

**Curriculum Vitae**  
**for**  
**Hamdallah A. Béarat, PhD**  
E-mail: [hamdallah.bearat@najah.edu](mailto:hamdallah.bearat@najah.edu)

**Current Position:**

Professor of Materials Engineering, An-Najah National University, Nablus, Palestine

**Positions Held Recently:**

- Visiting Professor of Chemical Engineering and Chemistry, An-Najah National University, Nablus, Palestine, 2014-15.
- Honors Faculty, Barrett, The Honors College, ASU, Tempe, AZ, until 2015.
- Adjunct Faculty of Materials Science & Engineering, School for Engineering of Matter, Transport & Energy, Ira A. Fulton Schools of Engineering, Tempe, ASU, until 2013.
- Senior Research Scientist, School for Engineering of Matter, Transport & Energy, until 2015
- Affiliate Professor of Anthropology/ School of Human Evolution and Social Change, College of Liberal Arts & Sciences, ASU until 2014.
- Adjunct Faculty, College of Technology & Innovation, until 2013.
- Research Contractor, Agilent Technologies, Chandler, AZ, until 2013.
- Director & Founder of Expert Materials Analytics, DBA, a Science & Engineering Consulting Service Company, Gilbert, AZ, USA, until 2015.

**EDUCATION**

- |      |   |
|------|---|
| 2004 | <b>PhD:</b> Science & Engineering of Materials, Arizona State University, Tempe, AZ, USA      |
| 1997 | <b>PD (Privat Dozent):</b> Applied Mineralogy/Archaeometry, Fribourg University, Switzerland. |
| 1990 | <b>PhD:</b> Science: Chemistry, Caen University, France.                                      |
| 1986 | <b>DEA (French eq. of Masters):</b> Materials Science, Caen University, France.               |
| 1980 | <b>B.Sc.:</b> Chemistry with a minor in Archaeology, Birzeit University, West Bank.           |

**PROFESSIONAL EXPERIENCE**

- |                 |   |
|-----------------|---|
| 2015 to Present | Professor of Materials Engineering, An-Najah National University, Nablus, Palestine   |
| 2014-15         | Visiting Professor of Chemical Engineering and Chemistry, An-Najah National University, Nablus, Palestine.                                    |
| 2009-15         | Senior Research Scientist, School for Engineering of Matter, Transport & Energy, Ira A. Fulton Schools of Engineering, ASU, Tempe, AZ, USA.   |
| 2003-14         | Affiliate Professor of Anthropology, School of Human Evolution & Social Change, College of Liberal Arts & Sciences, ASU, Tempe, Arizona, USA. |
| 2011-13         | Adjunct Faculty, Department of Engineering, College of Technology & Innovation, ASU, Mesa, AZ, USA.   |
| 2012-13         | Contract Application Scientist, Low Voltage Field Emission Scanning Electron Microscopy, Agilent Technologies, Inc., Chandler, AZ             |

01-09/ 2009	Associate Research Professor / School of Materials, ASU, Tempe, AZ, USA.
2000-2009	Faculty Research Associate, LeRoy Eyring Center for Solid State Science, School of Materials, ASU, Tempe, AZ, USA.
1999-2000	GRA, Science & Engineering of Materials Ph.D. Program, ASU, Tempe, Arizona.
1997-99	Research Associate, Archaeological Research Institute, Department of Anthropology, ASU, Tempe, Arizona.
1993-97	Senior Research Scientist and Lecturer in Archaeometry/Applied Mineralogy, Institute of Mineralogy and Petrography, Fribourg University, Switzerland.
1991-93	Post-doctoral fellow in Applied Mineralogy and Archaeometry, Institute of Mineralogy and Petrography, Fribourg University, Switzerland.
1986-90	Graduate Research Associate in Materials Science at CRISMAT Lab/ISMRA and in Analytical Chemistry and Archaeometry at the Ceramology Lab/Medieval Archaeological Research Center (CRAM), respectively, Caen University, France.
1984-85	Extensive French courses at Caen University, Caen, France.
1980-84	Teacher of general & organic chemistry and physical sciences (K 9-12), at several high schools in Ramallah district: Roman Catholic, Greek-Catholic, and Friends Boys High Schools, Ramallah, West Bank.

#### GRANTS & AWARDS

Pending	<p>-Exploring an uncharted pathway to the creation of a new binder based on iron powder carbonation for highway infrastructure. Proposal submitted to FHWA, October 4, 2012 in collaboration with: Narayanan Neithalath, PI and Barzin Mobasher (FSE, ASU-Civil Engineering), Kiran Solanki (FSE, ASU-Materials), David Stone (Iron Shell, LLC. Environmental) and K. G. Suresh (IIT Bombay-Physics).</p> <p>- Fundamental design of multi-functional matrices based on iron carbonation . Proposal submitted to DMREF, NSF, in collaboration with: Narayanan Neithalath, PI (FSE, ASU-Civil Engineering), Kiran Solanki (FSE, ASU-Materials), Robert Marzke (Physics, ASU), David Stone (Iron Shell, LLC. Environmental) and K. G. Suresh (IIT Bombay-Physics).</p>
2009-11	Department of Energy grant: Synchrotron X-Ray Studies of Supercritical Carbon Dioxide/ Reservoir Rock Interfaces. Grant amount: <b>\$650,000/year</b> . Investigators: Hoydoo You, Argonne National laboratory, PI; Kee-Chul Chang, Argonne National laboratory, CoPI; Hamdallah Béarat, CoPI. ASU share (subcontract) is <b>\$140,000/year</b>
2010-11	Arizona State University, Office of the Vice Provost for Sponsored Research, Investigator Incentive Award, <b>\$3,458</b>
2009-10	Arizona State University, Office of the Vice Provost for Sponsored Research, Investigator Incentive Award. <b>\$3,458</b>
2005-09	Argonne National Lab Fieldwork Contract # 4F-01641 entitled: “ <i>In Situ</i> Observations of Geological Sequestration Reactions and Transport Under Below-Ground Conditions”. <b>\$176,000/year</b> . Collaborators: Michael McKelvy, PI; Andrew Chizmeshya, PI; George Wolf, CoPI; Robert Marzke, CoPI; Hamdallah Béarat, CoPI. (Share = 20% and 55% since 2007).

- 2008-09 Office of the Vice Provost for Sponsored Research, Arizona State University (\$1,570)- Investigator Incentive Award.
- 2006-08 Research grant for a visiting scholar from Egyptian Government to study ancient Egyptian glass materials and technology. **\$15,300 for two years.**
- 2007-08 Office of the Vice Provost for Sponsored Research, Arizona State University (\$1,570)- Investigator Incentive Award.
- 2004-06 US Department of Energy, Grant # DE-FG26-04NT42124 entitled: “A novel approach to mineral carbonation: enhancing carbonation while avoiding mineral pretreatment process cost”. **\$585,663.** Collaborators: Michael McKelvy, PI; Andrew Chizmeshya, CoPI; Kyle Squires, CoPI; Ray Carpenter, CoPI; Hamdallah Béarat, CoPI. (Share = 20%).
- 2002-04 Grant from US Department of the Interior-National Park Service (National Center for Preservation Technology & Training (NCPTT) (**\$39,324**). *Mechanistic and Computational Study of Cinnabar Phase Transformation: Applications and Implications to the Preservation of this Pigment in Historical Painting*. **Principal Investigator.** Collaborators: A. Chizmeshya-ASU, A. Barbet-CNRS (France), M. Fuchs-Lausane University (Switzerland). (Share = 50%).
- 2002-2003 Office of the Vice Provost for Research, Arizona State University (**\$491**)- Investigator Incentive Award.
- 2002 Faculty Fellowship, Archaeological Research Institute, ASU (one month). To conduct a survey on “the needs for archaeometry in research and teaching at ASU”.
- 1997 Grant from the Swiss National Science Foundation (**\$40,000**)-to edit and publish “Roman Wall Painting: Materials, Techniques, Analysis and Conservation” (with M. Maggetti).
- 1996 Grant from the Swiss National Science Foundation (**\$12,000**)-for organization of the International Workshop on Roman Wall Painting, held in Fribourg, on March 7-9, 1996 (with M. Maggetti) .
- 1993-96 Grant from the Swiss National Science Foundation and 5 Archaeological Services (Avenches, Bern, Grisons, Fribourg, and Zurich) (**\$230,000**)- scientific study of wall painting coming from 14 Roman sites in Switzerland as well as Pompeii (with M. Maggetti and A. Zurcher).
- 1992-93 Grant from Fribourg University (**\$30,000**)- study of the wall painting of the Gallo-Roman villa of Vallon, Fribourg, Switzerland.
- 1992 Grant from Archaeological Service of the Canton of Zug (**\$20,000**)- study of Iron Age pottery from Baarburg and Uetliberg, Switzerland (with M. Maggetti).
- 1991-92 Grant from Archaeological Service, Canton of Zurich (**\$60,000**)- study of the wall painting of the Gallo-Roman villa of Dietikon, Switzerland (with M. Maggetti).
- 1991 Grant from Archaeological Service of the Canton of Zurich (**\$18,000**)- study of the Medieval pottery from Winterthur, Switzerland (with M. Maggetti).
- 1985-90 French Government fellowship (DEA & PhD) at Caen University, Caen, France.

### HONORS & AWARDS

-National Science Foundation proposal reviewer since 2003.

- Member of the following societies: Science American Chemical Society, Sigma Xi (the Scientific Research Society) , Society for Archaeological.
- Founding member of WATCH (World Association for the Protection of Tangible and Intangible Cultural Heritage during Times of War).
- United Nations TOKTEN Expert in archaeometry/archaeological conservation to the Palestinian Department of Antiquities, West Bank, summer 2004.
- Summer Institute for Materials Science & Materials Culture, MIT, Boston, MA, summer 2003.
- Faculty Fellowship, Archaeological Research Institute, ASU, Tempe, AZ, summer 2002.
- Research Internship at LANL, EES Division, Los Alamos, New Mexico, summer 2000.
- Referee for the journals:"European Journal of Mineralogy", "Archaeometry", "Journal of Archaeological Science", "Geoarchaeology", "Energy & Fuels", "American Mineralogist", "Clay & Clay Science", "Applied Clay Science", and "Journal of Supercritical Fluids".
- Organized the International Workshop: *Roman Wall Paintings: Materials, Techniques, Analysis and Conservation*, Fribourg, 7-9 March 1996.
- French Government Research Fellowship (1985-90).

## **RESEARCH INTERESTS**

### **-Science & Engineering:**

- In situ mechanistic & kinetic studies of solid/liquid/gas reaction processes;
- Synchrotron X-ray studies of supercritical carbon dioxide/rock minerals interaction;
- Mineral & geological sequestration of CO<sub>2</sub>;
- Research of novel CO<sub>2</sub> -related technologies;
- Engineering application of CO<sub>2</sub> reduction;
- Solid/fluid interaction under supercritical CO<sub>2</sub> and H<sub>2</sub>O for energy application;
- Materials behavior under extreme conditions (temperature and pressure);
- Materials characterization (chemical, structural, textural, and thermal);
- Low Voltage Scanning Electron Microscopy;
- Solar energy application to materials synthesis, processing, extraction and treatment;
- Solar energy conversion & storage via thermochemical cycles;
- Solar energy application to desalination and water treatment;
- Novel industrial applications of solar thermal energy;
- Geo-polymers as sustainable materials;
- Bio-mineralization and biomaterials

### **-Archaeometry, Anthropology & Archaeological Conservation:**

- Characterization and provenance studies of inorganic artifacts (ceramics, metals, stones, clays  
glazes & glasses, sintered materials, pigments, paintings, plasters & binders).
- Ancient materials & technologies and their socio-cultural & economic dynamics;
- Quantitative & qualitative methods of analysis (elemental, structural, textural, and thermal);
- Corrosion, alteration, and degradation of artifacts;
- Science & engineering applications to artistic and anthropological/archaeological problems
- Ceramic analysis and manufacturing technologies
- Experimental archaeology;

-Paleo-climate, paleo-environment, and human evolution

## COLLABORATIVE RESEARCH PROJECTS

### **I. Science & Engineering**

-Collaboration with Narayanan Neithalath, and Barzin Mobasher (FSE, ASU-Civil Engineering), Kiran Solanki (FSE, ASU-Materials), David Stone (Iron Shell LLC\_Environmental) on several funding proposals in the areas of cement replacement & improvement.

-Solar Thermal Energy Conversion & Storage: Herb Hayden, CTO, Southwest Solar Technologies, Inc., Phoenix, AZ.

-Synchrotron X-ray study of supercritical CO<sub>2</sub>/reservoir rock chemical interaction. **Co-Investigator** in a DOE-funded research project in collaboration with Hoydoo You (PI) and Kee-Chul Chang (CoPI), Materials Science Division, Argonne National Laboratory.

-Materials behavior under extreme conditions: metal corrosion and fluid/rock interface under supercritical conditions. Hoydoo You and Kee-Chul Chang, Argonne National Laboratory.

-Collaboration with Edward Kavazanjian (Faculty Member, Geo-technical Engineering, ASU) on two projects: (i) Soil improvement by abiotic carbonate precipitation, a research project to be submitted to NSF (after preliminary approval); (ii) biotic precipitation of calcium carbonate for soil improvement, a research project for a PhD student, Nasser Hamdan.

- Bio-mineralization: Peter Rez (Faculty Member, Department of Physics, ASU). Collaboration in different areas of bio-mineralization and in particular a PhD dissertation work for S. Sinha relative to the early stages of biotic precipitation of calcium carbonates.

-Biomaterials: Francesco Sollis, (Faculty, Division of Mathematical and Natural Sciences, ASU West), Brent Vernon (Faculty, Bioengineering, ASU) and Hanin Béarat (PhD student in Bioengineering) : synchrotron X-ray study of chemically- & physically-gelling co-polymers for medical application.

-2000-2009: active member of ASU's CO<sub>2</sub> Mineral Sequestration Group and currently (**Co-Investigator**). The group included the following faculty members: Michael McKelvy (CSSS), Andrew Chizmeshya (CSSS) Ray Carpenter (CSSS), Renu Sharma (CSSS), George Wolf (Chemistry), Robert Marzke (Physics), Kyle Squires (Mechanical Engineering) as well as 5 graduate students.

### **II. Anthropology, Archaeology & Art History**

- Curtis Marean (Faculty, SHESC, ASU): Collaboration on four different projects: (i) The role of ochre in the development of modern human behavior: A case study from South Africa (Jocelyn A. Bernatchez, PhD student); (ii) Synchrotron X-ray contribution to human origins and paleo-environmental studies; (iii) The Origins, Appearance, and Significance of Heat Treatment

Technologies in the Paleolithic of the Old World; (iv) Evidence for stone tool-assisted consumption of animal tissues prior to 3.39 Ma at Dikika, Ethiopia

-Kostalena Michelaki (Faculty, SHESC, ASU): Incrusted Neolithic ceramics from Southern Italy, a scientific study of pigments using SEM/EDX analyses.

-The nature of hunter-gatherer interaction at the Upper Palaeolithic to Mesolithic transition in Mediterranean Spain: lithics and land use in four valleys, Alicante Province, Spain. Role: PhD-Committee Member & Mentor. Collaborators: Steven Schmich (PhD student in anthropology), Geoffrey Clark (Co-Chair), Michael Barton (Co-Chair) and Michael Jochim, Member.

- Social Identity at the Edge of Empire: From the Colonial Port of Veracruz, Mexico, to the Presidios of Pensacola, Florida (1698-1763). A collaboration project with Barbara L Stark (Faculty, SHESC, ASU) for a PhD student, Krista Eschbach.

- Provenance and technology of Iron Age terracotta sculpture from Marion, Cyprus: Implications for cross-cultural and economic interactions in the eastern Mediterranean. Collaborators: Nancy Serwint, School of Art, Arizona State University & William Childs, Department of Art & Archaeology, Princeton University

- Archaeometric study of wall painting and plaster materials in the Late Byzantine- Crusades El-Khader church from Taybeh, Ramallah, Palestine. Collaborator: Vincent Michel, Maître de Conférence à l'Université de Poitiers, France.

-Science & engineering application and implications to glass art and technology, collaborative project with the Glass Department, College of Applied Arts, Helwan University, Cairo, Egypt.

-Mechanistic and Computational Study of Cinnabar Phase Transformation: Applications and Implications to the Preservation of this Pigment in Historical Painting. Role: **Principal Investigator**. Collaborators: A. Chizmeshya-CSSS, ASU, A. Barbet-CNRS (France), M. Fuchs-Lausane University (Switzerland).

-Roman Painters at Work: A Scientific Study of the Painting Materials and Techniques in the *insula IX 12* or *The House of the Painters at Work* in Pompeii. Role: **Principal Investigator**. Collaborator: Antonio Varone (Soprintendenza archeologica di Pompei, Pompeii, Italy).

-Advancing Provenance Studies of Turquoise: Compositional, Structural, and Textural Analyses of Turquoise from Central Arizona. Role: **Principal Investigator**. Collaborator: Arleyn Simon - Archaeological Research Institute, ASU (USA).

-Continuity and change in ceramic manufacture: archaeometric study of Late Byzantine-Early Islamic transition in Jordan. Role: **Co-Chair and Mentor**. Collaborators: Khairieh Amr, National Museum of Jordan, Firas Alawneh (PhD student in the Science & Engineering of Materials Program, ASU) and Queen Rania's Institute of Tourism and Cultural Heritage, The Hashemite University, Zarqa, Jordan) as well as several other archaeologists.

-Metal production on the Early Bronze Age Hungarian Plain. Role: **PhD-Committee Member & Mentor**. Collaborators: Christopher Papalas (Graduate student in anthropology), Geoffrey Clark (Chair), Keith Kintigh, J. O'Shea, and David Killick, Committee Members.

-Analysis of Ancient Egyptian Glass and Studying its Properties for Design of Modern Artistic Glass. Role: **Co-Chair and Mentor**. Collaborative Research and Exchange Project. Neveen Salem (PhD Student) and Mohammed A. H. Zenhoum (co-chair) Glass Department, Faculty of Applied Arts, Helwan University, Cairo, Egypt. This is a 4-year research project sponsored partially by the Egyptian Government.

-Later and Middle Stone Age Ochre Exploitation Patterns at Nelson Bay Cave, South Africa. Role: **Masters Thesis Committee Member & Mentor**. Collaborators: Jocelyn Bernatchez (GRA), Curtis Marean (Chair), and Michael Barton, Member, Department of Anthropology, ASU.

### STUDENT MENTORING

#### Graduate Students:

<u>Year</u>	<u>Student/Degree</u>	<u>Field of Study</u>	<u>Institution</u>	<u>Role</u>
2016	K. Eschbach (PhD)	Anthropology	ASU	Committee Member
2015	M. Khdour (PhD)	Electrical Engineering	ASU	Committee Member
2013	S. Schmich (PhD)	Anthropology	ASU	Committee Member
2012	J. Bernatchez (PhD)	Anthropology	ASU	Committee Member
2011	S. Sinha (PhD)	Physics	ASU	Committee Member
2010	K. Saha (PhD)	Mechanical Engin.	ASU	Committee Member
2008	C. Pappalas (PhD)	Anthropology	ASU	Committee Member
2008	N. Saad (PhD)	Applied Art	Helwan U, Egypt	Co-Chair
2007	V. Terrapon (M.A.)	Conservation	Ecole de Restoration La Chaux-de-Fonds Switzerland	Chair & Mentor
2006	F. Alawneh (PhD)	Materials Science	ASU	Co-Chair
2005	J. Bernatchez (M.A.)	Anthropology	ASU	Committee Member
2001	T. Swoveland (M.A.)	Physical Geography	ASU	Committee Member

#### Undergraduate Students:

Currently mentoring 5 undergraduate chemical & materials engineering students (Andre Brewer, Jeffrey Nguyen, Stephen Hermens, Nancy Fujikado, Nolan Walker, and Timothy Chow) on research projects related sustainable materials and technologies.

### TEACHING EXPERIENCE

#### *Teaching at An-Najah National University*

-Currently, teaching undergraduate courses in Materials Engineering and Chemical Engineering at An-Najah National University, Nablus, Palestine:

Spring 2016: -Materials Thermodynamics  
 -Materials Structure  
 -Professional Principles in Engineering  
 -Special Topics in Energy Engineering & Environment/  
 Special Topics in Environment

- Principles of Scientific Research & Technical Writing for Civil Engineering students (64300)
- Graduation Project (1): 1 group
- Graduation Project (2): 1 group
- Master's Thesis supervision

- Fall 2015:
- Introduction to Materials Engineering
  - Materials Properties and corrosion/Materials Science & Engineering
  - Solid State Processes
  - Principles of Scientific Research & Technical Writing for Civil Engineering students (64300)
  - Principles of Scientific Research & Technical Writing (64300)-3 sections
  - Graduation Project (1): 1 group
  - Graduation Project (2): 3 groups

Summer 2015: Principles of Scientific Research & Technical Writing (64300)-3 sections

- Spring 2015:
- Extractive Metallurgy
  - Technologies of Inorganic Chemistry
  - Chemistry 003 for Medical College students
  - Principles of Scientific Research & Technical Writing (64300)-4 sections
  - Graduation Project (1): 3 groups

- Fall 2014:
- Special Topics in Chemical Technologies (64595);
  - Principles of Scientific Research & Technical Writing (64300)-3 sections;
  - General Chemistry 1 (10231101);
  - General Chemistry for Health Sciences (10231114)

***Teaching at Birzeit University:***

- Spring 2015: PHYS736-Special Topics: CO<sub>2</sub> Sequestration and Related Technologies  
This is a graduate course offered by the Department of Physics for masters students at Birzeit University

***Teaching at ASU from 2011 to 2013***

Taught undergraduate and graduate engineering classes in the School for Engineering of Present Matter, Transport, & Energy (SEMTE), Ira A. Fulton Schools of Engineering, Tempe Campus and in the Department of Engineering at the College of Innovation & Technology (CTI), Mesa Campus, ASU:

- Fall 2013: MSE250-Structure & Properties of Materials (2 sections); SEMTE  
MSE215: Synthesis & Processing of Materials; SEMTE  
CHE498/HON498: Individualized Instruction; SEMTE
- Spring 2013: MSE250-Structure & Properties of Materials; SEMTE  
CHE498/HON498: Individualized Instruction; SEMTE
- Fall 2012: MSE250-Structure & Properties of Materials; SEMTE  
EGR22: Engineering Mechanics-Statics; CTI



- Spring 2012: EST500: Research Writing; CTI  
EST591: Graduate Seminar; CTI  
MET230: Manufacturing Engineering & Technology; CTI
- Fall 2011: MSE330-Materials Thermodynamics; SEMTE  
EGR234-Structure of Engineering Materials; CTI

***Teaching at ASU from 2004 to 2008:***

Teaching graduate & undergraduate courses cross-listed between the School of Human Evolution & Social Change (SHESC) and the School of Materials, Tempe Campus, ASU:

- ASM499-Individualized Instruction: Chemical Characterization of Glazed-Ceramics from the Late Byzantine-Early Islamic Trans-Jordan.
- ASB 591/MSE598-Archaeometry III: Advanced Characterization of Archaeological Materials;
- ASM 484/MSE484-Archaeometry I/II: Archaeomaterials & Technologies (lecture + lab).
- MSE792 (research); 2004-2007
- MSE 799 (dissertation) 2004-2007;
- Archaeological Conservation, a bloc course of 26 hours taught to archaeologists, architects, restorers of the Palestinian Department of Antiquities as part of a TOKTEN mission of the UNDP.

***Teaching at Fribourg University, Switzerland from 1993 to 1997:***

- Archaeometry I (pigments, paintings, & plasters) at the Institute of Mineralogy and Petrography, Fribourg University, Switzerland.

***Teaching at High Schools in Palestine from 1980-1984:***

- Teaching of general & organic chemistry and physical science at different high schools in the Ramallah District, Palestine (Latin High School, Taybeh; Greek-Catholic High School, Ramallah; Friends Boys School, Al-Bireh).

## **SKILLS**

**Analytical methods:** Powder XRD (qualitative & quantitative); optical microscopy (petrography & metallography); electron microscopy (LV-FESEM, FE-SEM, E-SEM, CL-SEM and TEM); elemental chemical analysis (wet chemistry, ICP, XRF, EDS, EMPA, AAS, Ion Beam-PIXE in particular); spectroscopy: IR; Raman, Mössbauer, XPS; Thermogravimetric Analysis (TGA & DTA); synchrotron radiation analysis (X-ray micro-diffraction, X-ray reflectivity, XANES,  $\mu$ -XRF, SAXS and strong interest in X-ray m-tomography).

**Computer Software:** Numerous for both PC and Macintosh.

**Languages:** Arabic (native); fluent in English & French.

## **PUBLIC PRESENTATIONS**

*Archaeometrists: Detectives of the Human Past*, TEDx AnNajah Talk, An-Najah National University, Nablus, Palestine, April 16, 2016.

*Global Warming*. Open discussion with school students, Faculty of Science, Birzeit University, 12:00-1:00, November 22, 2014. In: *Science Days in Palestine-2014*, Festival funded and organized by Al-Qattan Foundation.

### INVITED LECTURES

► *Scientific & engineering challenges of anthropogenic CO<sub>2</sub> emission: from simple chemistry to deep Earth, minerals, and rocks*. Scientific workshop invited by the Department of Chemistry, An-Najah University, 7/12/2014.

► *The Dilemma of Anthropogenic CO<sub>2</sub> Emission: Scientific & Engineering Challenges of its Mitigation*. Invited lecture by the Department of Physics, Birzeit University, 22/11/2014.

► *Anthropogenic CO<sub>2</sub> emission: scientific & engineering challenges of its mitigation*. Invited lecture by the Faculty of Engineering, An-Najah University, 12/11/2014.

► *Archaeometry or the Contribution of Natural Sciences to the Knowledge and Conservation of Archaeological Materials: Approach and Case Studies*, Materials Advantage, Arizona State University, February 9, 2011

► *Dilemma of anthropogenic carbon dioxide emission: fate, environmental consequences, and scientific & engineering challenges of its mitigation*, Birzeit University, Birzeit, December 19, 2010.

► *Archaeometry or the Contribution of Natural Sciences to the Knowledge and Conservation of Archaeological Materials: Approach and Case Studies*, Al-Quds University, Jerusalem, December 19, 2010.

► *Dilemma of anthropogenic carbon dioxide emission: fate, environmental consequences, and scientific & engineering challenges of its mitigation*, Al-Quds University, Jerusalem, December 19, 2010.

► *Archaeometry or the Contribution of Natural Sciences to the Knowledge and Conservation of Archaeological Materials: Approach and Case Studies*, Jordan Museum, Amman, Jordan, December 6, 2010.

► [Modeling and electron microscopy study of bone surface modification: case of stone tool-assisted consumption of animal tissues prior to 3.39 Ma at Dikika, Ethiopia](#), *Department of Physics' Chalk Talk*, ASU, October 19, 2010.

► *What pigments Roman artists used? Confrontation of physico-chemical analyses with ancient texts of Vitruvius and Pliny*, *Department of Physics' Chalk Talk*, ASU, January 26, 2010.

► *Contribution of Natural Sciences to the Knowledge and Conservation of Archaeological Materials: Approach and Some Case Studies*. *University of Arizona IGERT Seminar in Archaeological Sciences*, Spring 2008, April 11, 2008.

- ▶ Archaeometry or the Contribution of Natural Sciences to Archaeology and History of Art: Approaches and Case Studies, Queen Rania Institute of Tourism and Heritage, Hashemite University, Zarqa, Jordan, October 25, 2007.
- ▶ Archaeometry or the Contribution of Natural Sciences to Archaeology and History of Art: Approaches and Case Studies, Department of History & Archaeology, Birzeit University, Birzeit, Palestine, October 23, 2007.
- ▶ Carbon Dioxide Sequestration via Aqueous Olivine Mineral Carbonation: Role of Passivating Layer Formation, *Departments of Biochemistry & Mechanical Engineering, Birzeit University*, Birzeit, Palestine, July 30, 2006.
- ▶ Archaeometry or Contribution of Natural Sciences to the Knowledge and Conservation of Archaeological Materials: Approach and Case Studies, *Palestinian Department of Antiquities*, Ramallah, Palestine, July 17, 2005.
- ▶ Archaeometry or Contribution of Natural Sciences to the Knowledge and Conservation of Archaeological Materials: Approach and Case Studies, *The Franco German Cultural Centre of Ramallah*, September 4, 2004.
- ▶ Archaeometry: a Pluridisciplinary Approach to the Study of Archaeological Materials and Technologies, *ASM Seminar Series, Arizona State University*, Tempe, Arizona, USA, September 16, 1999.
- ▶ Chemical and physical alterations of archaeological ceramics, *CSSS/MRSEC Seminar Series*, Arizona State University, Tempe, Arizona, USA, October 13, 1997.
- ▶ Natural Sciences in the Service of Art and History-Les sciences naturelles au service de l'art et de l'histoire, *Habilitation, Faculty of Natural Sciences*, Fribourg University, Switzerland, June 23, 1997.
- ▶ Roman wall painting and pigments: questions and analysis, *Institut für Anorganische und Analytische Chemie*, Freie Universität Berlin, Germany, May 22, 1997.
- ▶ What is Archaeometry? Application to ancient ceramics", *The Palestinian Antiquities' Authority*, Jericho, Palestine, August 14, 1995.
- ▶ Analyses of pigments from Roman wall paintings, *Department of Cristallography and Mineralogy*, University of Barcelona, July 6, 1995.
- ▶ The study of Gallo-Roman wall paintings - Etudes des peintures murales gallo-romaines, Physical methods applied to works of art - Les Méthodes de la Physique au Service de l'Art, *3<sup>eme</sup> cycle de la Physique en Suisse Romande*, Lausanne, Switzerland, April 28, 1994.
- ▶ Quelques expériences d'altération des céramiques, *Weathering Processes in Ceramics and*

Stone Artefacts during Burial. *NATO-CCMS-Cultural Technologies*, Bordeaux, march 17, 1994.

► The study of ancient wall paintings: materials and techniques used, analytic problems and alterations - Etude des peintures murales antiques: matériaux et techniques utilisés, problèmes d'analyse et altérations", *Colloquiums et seminars of the Institutes of Mineralogy and Geology*, Fribourg, January 5, 1993.

► Physico-chemical methods applied to archaeology: case studies, *Department of Chemistry*, Birzeit University, Palestine, July 20, 1991.

► Scientific study of ancient ceramics, *Institute of Archaeology*, Birzeit University, Palestine, July 27, 1991.

\* \* \*

## LIST OF PUBLICATIONS

### A. Edited Books

*Roman Wall Paintings: Materials, Techniques, Analysis and Conservation*. Proceedings of the International Workshop, Fribourg, 7-9 March 1996. Béarat H., Fuchs M., Maggetti M., Paunier D. (Eds), Fribourg, 1997, ISBN: 2-9700132-0-7.

### B. Privat Docent, PhD Dissertations, & Master Thesis

-Béarat H., 2004, *Mineral Sequestration of Carbon Dioxide: Enhancing Carbonation Reactivity of Brucite and Forsterite*. Ph.D. Dissertation, Science & Engineering of Materials, Arizona State University, Tempe, Arizona, USA. Committee: Ray W. Carpenter (CSSS), Co-chair, Michael J. McKelvy (CSSS), Co-chair, George H. Wolf (Chemistry), member, and John R. Holloway (Geological Sciences), member.

-Béarat H., 1997, *Contribution de la minéralogie à la connaissance des matériaux archéologiques: recherche fondamentale, applications et implications archéologiques*, "Habilitation" (Privat Docent) in Applied Mineralogy/Archaeometry presented at Fribourg University, Switzerland. Expert Committee: Marino Maggetti (Fribourg), Michael Tite (Oxford), & Lorenzo Lazzarini (Venice).

-Béarat H., 1990, *Etude de quelques altérations physico-chimiques des céramiques archéologiques*, Ph.D. Dissertation in Science (chemistry) presented at Caen University, France, graduated with "distinction with honors". Committee: Bernard Raveau, Chair, Daniel Dufournier (Caen), Daniel Groult (Caen), Maurice Picon (Lyon), Marino Maggetti (Fribourg). Published in microfilm #. CAEN/90/2011, Grenoble, France.

- Béarat H., 1986, *Etude de l'influence du sel ou de l'eau de mer sur les pâtes céramiques calcaires: décoloration et variation de la composition chimique*, Thèse de "Diplôme d'Etudes Approfondies, Science des Matériaux, Université de Caen, directed by Professor Bernard Raveau and Dr. Daniel Dufournier.

### C. Papers Published in Peer-Reviewed Journals

- Shannon P. McPherron, Zeresenay Alemseged, Curtis W. Marean, Jonathan G. Wynn, Denné Reed, Denis Geraads, René Bobe & Hamdallah A. Béarat, 2011, Tool-marked bones from before the Oldowan change the paradigm". *PNAS*; published ahead of print May 2, 2011, doi:10.1073/pnas.1101298108.
- Béarat, H. A.; Marean, C. W.; Alemseged, Z.; McPherron, Sh. P., Wynn, J. G.; Reed, D.; Geraads, D.; Bobe, R. Modelling and electron microscopy study of bone surface modification: case of stone tool-assisted consumption of animal tissues prior to 3.39 Ma at Dikika, Ethiopia. To be submitted to the *Journal of Archaeological Science*.
- Béarat H., McKelvy M. J., Rademacher K., Chizmeshya A. V. G., Sharma R., and Carpenter R. W., 2003, Microscopic Investigations of  $\text{Mg}(\text{OH})_2$  Dehydroxylation Mechanisms. *Chem. Mater* (submitted).
- Béarat H., McKelvy M. J., Schade M., Chizmeshya A. V. G., Sharma R., and Carpenter R. W., 2003, Morphological Changes in Brucite Single Crystals during Simultaneous Dehydroxylation/Carbonation: Microscopic Evidence and Implications for  $\text{CO}_2$  Mineral Sequestration. (to be submitted shortly to *J. Am Ceram. Soc*).
- Béarat H., Pradell T., Brugger J., 2003, Characterization of celadonites from Monte Baldo, Italy and Troodos Massif, Cyprus: XRD, XRF, EPMA and TMS analyses, *Mineralogical Magazine* (submitted).
- Shannon P. McPherron, Zeresenay Alemseged, Curtis W. Marean, Jonathan G. Wynn, Denné Reed, Denis Geraads, René Bobe & Hamdallah A. Béarat, 2010, Evidence for stone-tool-assisted consumption of animal tissues before 3.39 million years ago at Dikika, Ethiopia. *Nature*, **466** (12 August) 857-60.
- Béarat, H., McKelvy, M. J., Chizmeshya, A. V.G., Gormley, D., Nunez, R., Carpenter, R. W., Squires, K., and Wolf, G., 2006, Carbon Sequestration via Aqueous Olivine Mineral Carbonation: Role of Passivating Layer Formation. *Environ. Sci. Technol.* **40**, 4802-4808
- Sharma, R., McKelvy, M. J., **Béarat, H.**, Chizmeshya, A. V. G., and Carpenter, R.W., 2004, *In Situ* Nanoscale Observations of  $\text{Mg}(\text{OH})_2$  Dehydroxylation and Rehydroxylation Mechanisms, *Philosophical Magazine* **84** [25-26] 2711-1729
- McKelvy, M. J., Chizmeshya, A.V.G., Diefenbacher, J., **Béarat, H.**, and Wolf, G., 2004, Exploration of the Role of Heat Activation in Enhancing Serpentine Carbon Sequestration Reactions, *Environ. Sci. Technol.* **38**, 6897-6903.
- Nunez, R., Kim, Y., Carpenter, R. W., McKelvy, M. Chizmeshya, A. and **Béarat, H.**, 2003, Interfacial Reaction Study of San Carlos Olivine Carbonation, *Microsc. Microanal.* **9** (Suppl 2),.682-83.

- Béarat, H., McKelvy, M. J., Chizmeshya, A. V. G., Sharma, R., and Carpenter, R. W., 2002, Magnesium Hydroxide Dehydroxylation/Carbonation Reaction Processes: Implications for Carbon Dioxide Mineral Sequestration, *J. Am. Ceram. Soc.*, **85** [4], 742-48.
- Chizmeshya, A.V.G., McKelvy, M.J., Sharma, R., Carpenter R.W., and **Béarat, H.**, 2002, Density Functional Theory Study of the Decomposition of  $\text{Mg}(\text{OH})_2$ : A Lamellar Dehydroxylation Model, *Mater. Chem. and Phys.*, **77**, 416-425.
- Renu Sharma, M. J. McKelvy, Hamdallah Bearat, Andrew V.G. Chizmeshya and R.W. Carpenter, 2002, Developing a Mechanistic Understanding of  $\text{CO}_2$  Mineral Sequestration Process for Power Plants, *Microsc. Microanal.* **8**, (Suppl. 2), 796CD.
- Béarat H., Fuchs M., 1996, Analyses physico-chimiques et minéralogiques des peintures murales romaines d'Avenches, I: du pigment à Avenches, *Bulletin Pro Aventicum* **38**, 35-51.
- Béarat H., 1996, Chemical and mineralogical analyses of Gallo-Roman wall painting from Dietikon, Switzerland, *Archaeometry* **38** (1), 81-95.
- Béarat H., Dufournier D., 1994, Quelques expériences sur la fixation du phosphore par les céramiques, *Revue d'Archéométrie* **18**, 65-73.
- Béarat H., Bauer I., 1993, Früheisenzeitliche Keramik von Baarburg ZG und Uetliberg ZH: Eine mineralogisch-petrographische und chemische Untersuchung zur Frage der Herstellungsorte scheibengedrehter Keramik in der ausgehenden Hallstattzeit, *Germania* **72**(1), 67-93.
- Béarat H., 1993, Analyses minéralogiques sur les peintures altérées de la villa gallo-romaine de Vallon, *Revue d'Archéométrie* **17**, 65-74.
- Béarat H., Dufournier D., Nouet, Y., 1992, Alteration of Ceramics Due to Contact with Seawater", *Archaeologia Polona* **30**, 151-162.
- Béarat H., Dufournier D., Ngyuen N., Raveau B., 1989, Influence de NaCl sur la couleur et la composition chimique des pâtes céramiques calcaires au cours de leur cuisson, *Revue d'Archéométrie* **13**, 43-53.

#### **D. Papers Published in Books or Colloquium Proceedings**

- Vanessa Terrapon and Hamdallah Béarat, 2010, A study of cinnabar blackening: new approach and treatment perspective. Paper accepted and to be presented at *The 7<sup>th</sup> International Conference on Science and Technology in Archaeology and Conservation*, Petra, Jordan, December 7-11, 2010.
- Chizmeshya, Andrew V.G., Béarat, Hamdallah, Marzke, Robert, Ito, Naoki, and Wolf, George, 2008, *In Situ* Investigations of Geological Sequestration Reaction Processes under actual

- Below-Ground Conditions. Paper to be presented at the 33<sup>rd</sup> International technical Conference on Coal Utilization and Fuel Systems, June 1-5, 2008, Clearwater, Florida.
- Alawneh, F. and Béarat, H. A., 2008, Continuity and Change of Ceramic Technology in Late Byzantine-Early Islamic Transjordan. Paper to be presented at the 37<sup>th</sup> *International Symposium on Archaeometry*, Siena, Italy, May 12-16, 2008.
- McKelvy, M. J., Chizmeshya, A. V.G., Soignard, E., Marzke, R., Wolf, G., **Béarat, H.**, and Doss, B., , 2006, Laboratory Investigation of Fluid/Solid Sequestration Reaction Processes under *In Situ* Sequestration Process Conditions, paper presented at the International Technical Conference on Coal Utilization and Fuel Systems (ITCCUFS), Clearwater.
- McKelvy, M. J., Chizmeshya, A. V.G., Squires, K., Saha, K., **Béarat, H.**, Alawneh, F., Jarvis, K., Carpenter, R.W., and Kim, Y., Enhancing Aqueous Olivine Carbonation Reactivity, While Avoiding the Cost of Mineral Pretreatment Activation, paper presented at the *Fifth Annual Conference on Carbon Capture and Sequestration*, Alexandria, Virginia, May 8-11, 2006.
- Chizmeshya, A. V.G., McKelvy, M. J., Wolf, G. **Béarat, H.**, Marzke, R., Soignard, E. and Diefenbacher, J., Development of an In Situ “Window” into Below-Ground Geological Sequestration Reaction Processes, paper presented at the 5<sup>th</sup> Annual Conference on Carbon Capture and Sequestration, Alexandria, Virginia, May 8-11, 2006.
- Béarat, H. and Alawneh, F., 2006, Preliminary Examination of the Nabataean Painted Pottery from Petra, Jordan. Paper presented at the 4<sup>th</sup> International Conference on Science and Technology in Archaeology and Conservation held in Amman, Jordan 7-12 December, 2005 and to appear in its Proceeding.
- McKelvy, M. J., Diefenbacher J., Chizmeshya, A. V.G., Wolf, G., Marzke R., and **Béarat H.**, Enhancing the Observation of Above and Below Ground Carbon Sequestration Processes under *In Situ* Pressure and Temperature Conditions, *Proc. 30<sup>th</sup> International Technical Conference on Coal Utilization and Fuel Systems* 26, 265-79(2005).
- McKelvy, M. J., Chizmeshya, A. V.G., Diefenbacher J., **Béarat H.**, Carpenter, R.W., Wolf, G., and Gormley, D., Developing an atomic-level understanding of the mechanisms that govern CO<sub>2</sub> sequestration mineral carbonation reaction processes; an invited feature paper at TMS 2005; EPD Congress pp 1133-47 (2005).
- Béarat, Hamdallah and Wiese, André, 2004, Analyses Minéralogiques et physico-chimiques de quelques sceaux d'Egypte ancienne, to be submitted to *Palestinian Journal of Archaeology*.
- Béarat, H., Chizmeshya, A., Sharma, R., Barbet, A., and Fuchs, M. 2004 Mechanistic and computational study of cinnabar phase transformation: Applications and implications to the preservation of this pigment in historical painting. A paper presented at the 3<sup>rd</sup> International Conference on Technology and Science in Archaeology and Conservation, Hashemite University, Zarqa, Jordan, December 7-11, 2004.

- Béarat, H., McKelvy, M. J., Chizmeshya, A. V. G., Nunez, R., and Carpenter, R.W., 2003, Investigations of the Mechanisms that Govern Carbon Dioxide Sequestration via Aqueous Olivine Mineral Carbonation, *Proceedings of the 28<sup>th</sup> International Technical Conference on Coal Utilization & Fuel Systems*, 307-318.
- Béarat, H., Simon, A., and Murakami, T., 2003 Chemical and Mineralogical Characterization of Some Turquoise Samples from the US 60 Florence Junction Project. Report presented to Statistical Research, Inc., Tucson, 9 pages.
- Chizmeshya, A. V. G., McKelvy, M. J., Sankey, O. F., Wolf, G. H., Sharma, R., **Béarat, H.**, Diefenbacher, J., Carpenter, R. W., 2002, Atomic-level understanding of CO<sub>2</sub> mineral carbonation mechanisms from advanced computational modeling. *Proceedings of the 27<sup>th</sup> International Technical Conference on Coal Utilization & Fuel Systems*, **Vol. 2**, 803-814.
- McKelvy, M. J., Chizmeshya, A. V. G., **Béarat, H.**, Diefenbacher, J., Sharma, R., Carpenter, R. W., Wolf, G., 2002, Developing a mechanistic understanding of serpentine CO<sub>2</sub> mineral carbonation reaction processes. *Proceedings of the 27<sup>th</sup> International Technical Conference on Coal Utilization & Fuel Systems*, **Vol. 2**, 791-802.
- McKelvy, M. J., Chizmeshya, A. V. G., **Béarat, H.**, Sharma, R., and Carpenter, R.W., 2001, Developing a Mechanistic Understanding of Lamellar Hydroxide Mineral Carbonation Reaction Processes to Reduce CO<sub>2</sub> Mineral Sequestration Process Cost, *Proceedings of the First National Conference on Carbon Sequestration*, 6C, 1-13.
- McKelvy, M. J., Chizmeshya, A. V. G., **Béarat, H.**, Sharma, R., and Carpenter, R.W., 2001, Developing a Mechanistic Understanding of CO<sub>2</sub> Mineral Sequestration Reaction Processes, *Proceedings of the 26<sup>th</sup> International Technical Conference on Coal Utilization & Fuel Systems*, 777-788.
- McKelvy, M. J., Chizmeshya, A. V. G., **Béarat, H.**, Sharma, R., and Carpenter, R.W., 2000, Developing an Atomic-Level Understanding to Enhance CO<sub>2</sub> Mineral Sequestration Reaction Processes via Materials and Reaction Engineering, *Proc. 17<sup>th</sup> International Pittsburgh Coal Conference*, **18A** [2], () 8-20.
- McKelvy, M. J., Sharma, R., Chizmeshya, A. V. G., **Béarat, H.**, and Carpenter, R.W., 2000, Mg(OH)<sub>2</sub> Dehydroxylation: Implications for Enhancing CO<sub>2</sub> Mineral Sequestration Reaction Processes, *Proc. 25<sup>th</sup> International Technical Conference on Coal Utilization & Fuel Systems*, 897-908.
- Michel Fuchs and Hamdallah Béarat, 1998, Wandmalerei. In : Worb-Sunnhalde, ein römischer Gutshof im 3. Jahrhundert, 4: Architekturelemente und Kleinfunde, Marianne Ramstein, Ed., Berner Lehrmittel- und Medienverlag, Bern, pp. 67-73.
- Béarat H., 1997, Quelle est la gamme exacte des pigments romains? Confrontation des résultats d'analyse et des textes de Vitruve et de Pline. In: *Roman Wall Paintings: Materials*,



*Techniques, Analysis and Conservation*. Proceedings of the International Workshop, Fribourg, 7-9 March 1996, H. Béarat, M. Fuchs, M. Maggetti, D. Paunier, (Eds.), 11-34.

Béarat H., 1997, Les pigments verts en peinture murale romaine: bilan analytique. In: *Roman Wall Paintings: Materials, Techniques, Analysis and Conservation*. Proceedings of the International Workshop, Fribourg, 7-9 March 1996, H. Béarat, M. Fuchs, M. Maggetti, D. Paunier, (Eds.), 269-287.

Béarat H., Pradell T., 1997, Contribution of Mössbauer spectroscopy to the study of ancient pigments and paintings. In: *Roman Wall Paintings: Materials, Techniques, Analysis and Conservation*. Proceedings of the International Workshop, Fribourg, 7-9 March 1996, H. Béarat, M. Fuchs, M. Maggetti, D. Paunier, (Eds.), 239-256.

Fuchs M., **Béarat H.**, 1997, Analyses physico-chimiques et peintures murales romaines à Avenches, Böisingen, Dietikon et Vallon. In: *Roman Wall Paintings: Materials, Techniques, Analysis and Conservation*. Proceedings of the International Workshop, Fribourg, 7-9 March 1996, H. Béarat, M. Fuchs, M. Maggetti, D. Paunier, (Eds.), 181-191.

Varone A., **Béarat H.**, 1997, Pittori Romani al lavoro: materiali, strumenti, tecniche. Evidenze archeologiche e dati analitici di un recente scavo pompeiano lungo via dell'Abbondanza (Reg. IX. Ins. 12). In: *Roman Wall Paintings: Materials, Techniques, Analysis and Conservation*. Proceedings of the International Workshop, Fribourg, 7-9 March 1996, H. Béarat, M. Fuchs, M. Maggetti, D. Paunier, (Eds.), 199-214.

Béarat H., 1996, Les pigments à base de plomb en peinture murale romaine, in: *Preservation and restoration of Cultural Heritage: Stone Materials, Air Pollution, Murals-Scientific Research and Case Studies*, Proceedings of the 1995 LCP Congress, Montreux, R. Pancella (Ed.), Ecole Polytechnique Fédérale de Lausanne, 1996, 547-55.

C. Ebnöther, H. Béarat, Der römische Gutshof in Dietikon, Zürich und Egg, Monographien der Kantonsarchäologie Zürich, 25, 1995, 438 p.

Béarat H., Dufournier D., 1994, An Example of medieval lead-glazed ceramic alteration. In: *1st European Workshop on Archaeological Ceramics*. Burragato, F., Grubessi, O., Lazzarini, L, (Eds.), Dipartimento Scienze della Terra, Università degli studi di Roma "La Sapienza", Rome, 105-8.

Béarat H., 1992, La céramique du four de potier d'Untertor 21-25, Winterthur: étude chimique, minéralogique et technique", in: *P. Lehmann, "Zwei Töpferöfen in der Winterthur Altstadt"*, Archäologische Monographien, Zürcher Denkmalpflege, Zürich, 64-73, 184-186, 195-199.

## **E. Application Notes**

Hamdallah A. Béarat, Potential of Low Voltage Scanning Electron Microscopy Use in Archaeology and History of Art: A Preliminary Study. Application Note # 5991-1512EN, Agilent Technologies, Inc., 2012, 8p.

Hamdallah A. Béarat, Imaging Organic and Biological Materials with Low Voltage Scanning Electron Microscopy. Application Note # 5991-0791EN, Agilent Technologies, Inc., 2012, 8p.

Hamdallah A. Béarat, Using a Compact Low Voltage FE-SEM in Evaluating Materials Nano-Porosity: Preliminary Study. Application Note # 5991-0968EN, Agilent Technologies, Inc., 2012, 4p

Hamdallah A. Béarat, Low Voltage Scanning Electron Microscopy: Promises and Challenges. Application Note # 5991-0736EN, Agilent Technologies Inc., 2012, 4p.

Jennifer Hay, Phil Agee, and Dr. Hamdallah Bearat, Mapping the Mechanical Properties Alloyed magnesium (AZ 61). Application Note # 5991-0866EN, Agilent Technologies Inc., 2012, 4p.

### **F. Patents & Museum Work**

Bearat, Hamdallah A. & You, Hoydoo, *A fluidic multiphase flow-through controlled system for in situ dynamic studies of chemical reactions under ambient-to-supercritical temperature and pressure conditions*. Patent in preparation and to be filed with AzTE shortly.

Béarat H., 1996, Pigments romains de Bösingén et de Vallon-Römische Pigmente von Bösingén und Vallon, contribution to the exhibition. In: *Fresques romaines: Trouvailles fribourgoises-Romisches Fresken aus dem Kanton Freiburg*, 17 février-8 avril 1996, Musée d'Art et d'Histoire, Fribourg, Suisse.

### **G. Papers in Preparation or Submitted to Peer-Reviewed Journals**

Hennessey, D.; Béarat, H.; Pierce, M. S.; Chang, K. C.; Barbour, A.; You, Y., Roughening of Orthoclase / Supercritical CO<sub>2</sub> + H<sub>2</sub>O Interface Under Geothermal Conditions. *Environ. Sci. Technol* (submitted)

Hanin H. Bearat, Francisco Solis, Hamdallah A. Bearat, Sönke Seifert, Brent L. Vernon, On the phase transition of poly(N-isopropyl acrylamide) and copolymers: thermal and x-ray scattering analysis. *J. Biomaterials* (submitted)

Béarat, H. A.; Marean, C. W.; Alemseged, Z.; McPherron, Sh. P.; Wynn, J. G.; Reed, D.; Geraads, D.; Bobe, R. Modelling and electron microscopy study of bone surface modification: case of stone tool-assisted consumption of animal tissues prior to 3.39 Ma at Dikika, Ethiopia. *Journal of Archaeological Science* (submitted).

Béarat H., McKelvy M. J., Rademacher K., Chizmeshya A. V. G., Sharma R., and Carpenter R. W., Microscopic Investigations of Mg(OH)<sub>2</sub> Dehydroxylation Mechanisms. *Microscopy & Microanalysis* (submitted).

Béarat H., McKelvy M. J., Schade M., Chizmeshya A. V. G., Sharma R., and Carpenter R. W., Morphological Changes in Brucite Single Crystals during Simultaneous Dehydroxylation/Carbonation: Microscopic Evidence and Implications for CO<sub>2</sub> Mineral Sequestration. *J. Am Ceram. Soc* (to be submitted).

Béarat H., Pradell T., Brugger J., Characterization of celadonites from Monte Baldo, Italy and Troodos Massif, Cyprus: XRD, XRF, EPMA and TMS analyses, *Mineralogical Magazine* (submitted).

## **SYMPOSIA AND WORKSHOPS ORGANIZATION**

Organization of "The International Workshop on Roman Wall Painting: Materials, Techniques, Analysis and Conservation", held in Fribourg, Switzerland, on March 7-9, 1996.

"Archaeological Science or Archaeometry: methods and evolution", Workshop organized by the Institute of Archaeology, Birzeit University, Palestine, 24.07. 1993 Contribution : "Two case studies in archaeometry:

- Physico-chemical and mineralogical study of ancient ceramics;
- Analysis of Roman wall painting.

## **CONFERENCE PRESENTATIONS**

Neveen Salim and Hamdallah A. Béarat, 2016, Materials and technology of glass core-vessel at Tell Amarna, New Kingdom, Egypt. *41<sup>st</sup> International Symposium on Archaeometry*, Kalamata Greece, 15-21 May, 2016, Poster # 91.

Hamdallah A. Bearat, Characterization of nanomaterials with low voltage field emission scanning electron microscopy: Promises and challenges. *2<sup>nd</sup> Palestinian International Conference on Materials Science and Nanotechnology (PICNM2016)*, An-Najah National University, Nablus-Palestine, March 23-24, 2016. Oral Presentation.

Neveen Salim and Hamdallah A. Béarat, Materials and technology of glass core-vessel at Tell Amarna, New Kingdom, Egypt. *The Eighth Palestinian International Chemistry Conference (PICC 2015)*, An-Najah National University, Nablus-Palestine, April 21-22, 2015

Hamdallah A. Béarat, Use of Synchrotron Radiation in Understanding and Preserving Ancient Material Culture. *7<sup>th</sup> International Conference on Science & Technology in Archaeology and Conservation Petra*, Jordan, December 7-11, 2010.

Neveen Salim and Hamdallah A. Béarat, Materials and technology of glass core-vessel at Tell Amarna, New Kingdom, Egypt. *7<sup>th</sup> International Conference on Science & Technology in Archaeology and Conservation Petra*, Jordan, December 7-11, 2010.

Vanessa Terrapon and Hamdallah A. Béarat, A study of cinnabar blackening: new approach and treatment perspective. *7<sup>th</sup> International Conference on Science & Technology in Archaeology and Conservation Petra*, Jordan, December 7-11, 2010.

Firas M. Alawneh and Hamdallah A. Béarat, Continuity and change of ceramic technology in Late Byzantine-Early Islamic Transjordan.

Béarat, H., Chizmeshya, A., Sharma, R., Barbet, A., and Fuchs, M., "Mechanistic and computational study of cinnabar phase transformation: Applications and implications to the preservation of this pigment in historical painting". 3<sup>rd</sup> International Conference on Technology and Science in Archaeology and Conservation, Hashemite University, Zarqa, Jordan, December 7-11, 2004.

Béarat H., McKelvy M. J., Chizmeshya A. V. G., Sharma R., Carpenter R. W., "Developing an Atomic-Level Understanding to Enhance CO<sub>2</sub> Mineral Sequestration Reaction Processes Via Materials and Reaction Engineering, GSA Annual Meeting, Reno, USA, 14. 11. 2000.

Béarat H., Mineralogical and physico-chemical analyses of some ancient Egyptian seals - Analyses minéralogiques et physico-chimiques de quelques sceaux antiques d'Egypte. Meeting of the European University Center for Cultural Heritage: "Color in painting and glazing in Ancient Egypt", Ravello, Italy, 21. 03. 1997.

Béarat H., Characterization and Provenance Study of Celadonites used as Green Pigments in Roman Wall Paintings, 30<sup>th</sup> International Symposium on Archaeometry, Urbana, USA, 21. 05. 1996.

Béarat H., Green Pigments in Roman Wall Painting: Analytic assessment and results - Pigments verts en peinture murale romaine: bilan analytique, The International Workshop on Roman Wall Paintings, Fribourg, 8. 03. 1996.

Béarat H., Pradell T., Contribution of Mössbauer spectroscopy to the study of ancient pigments and paintings, The International Workshop on Roman Wall Paintings, Fribourg, 8. 03. 1996.

Béarat H., Varone A., Roman Painters at Work: Materials, Instruments and Techniques. Recent Analytical and Archaeological Evidences from the Excavation along via dell' Abbondanza at Pompeii - Peintres romains au travail: matériaux, outils et techniques. Récents arguments archéologiques et analytiques de la fouille le long de la via dell' Abbondanza ... Pompéi, The International Workshop on Roman Wall Paintings, Fribourg, 7. 03. 1996.

Béarat H., The Exact Gamut of roman Pigments: Confrontation of Analytic Results with Ancient Texts - Quelle est la gamme exacte des pigments romains? Confrontation des résultats d'analyse et les textes anciens, The International Workshop on Roman Wall Paintings, Fribourg, 7. 03. 1996.

Béarat H., Lead-based pigments in Roman wall painting - Les pigments à base de plomb en peinture murale romaine, The 1995 LCP Congress, Montreux, 29. 09. 1995.

Béarat H., Characterization and Comparison of the Iron Age Pottery of Baarburg (Zug) and Uetliberg (Zurich) - Caractérisation et comparaison des céramiques de l'âge de fer de Baarburg

(Kt. Zug, Suisse) et de Uetliberg (Kt. Zurich, Suisse)", Meeting of the Swiss Pre-and Protohistory, Bern, 27. 03. 1993 .

Béarat H., Gallo-Roman wall painting from Dietikon: contribution of applied mineralogy to the study of such archaeological materials - La peinture murale gallo-romaine de Dietikon: contribution de la minéralogie appliquée à l'étude de tels matériaux archéologiques, Annual Meeting of Swiss Society of Mineralogy and Petrography, Basel, 1. 10. 1992.

Béarat H., Gallo-roman wall painting from Dietikon (Switzerland): physico-chemical and mineralogical studies", Archäometrie-Tagung, München, 9. 09. 1992 .

Béarat H., Ceramics alteration due to contact with seawater, 28<sup>th</sup> International Symposium on Archaeometry, Los Angeles, 25. 03. 1992

Béarat H., An example of medieval lead-glazed ceramic alteration, 1<sup>st</sup> European Workshop on archaeological Ceramics, Rome, 8. 10. 1991.

Béarat H., Chemical, Mineralogical and technical study of medieval ceramics from Winterthur, Switzerland, 1<sup>st</sup> European Workshop on archaeological Ceramics, Rome, 9. 10. 1991.

Béarat H., Some chemical interactions between ceramic pastes and seawater - Quelques interactions chimiques entre les pâtes céramiques et l'eau de mer, G. M. P. C. A., Symposium, Paris, 5. 11. 1989.