**The mini carbon dating system – MICADAS is the world’s smallest commercially available $^{14}$C-AMS system and offers high performance while reducing maintenance to a minimum:**

- Dating of samples back to 50'000 radiocarbon years
- Negative ion currents of 50 to 150 μA on graphite* and 10 to 20 μA on gas samples**
- Helium stripping for a high $^{14}$C-transmission of 47%, fast tuning and high measurement stability
- Dimensions and weight: 3.4 m × 2.6 m × 2 m, 4500 kg
- Equipped with optional permanent magnets, MICADAS is the first energy efficient AMS system and renders expensive water cooling systems redundant.

*With 1 mg carbon  
**With 10 μg C or more

A high degree of automation and the outstanding reliability of all Ionplus® instruments maximize the repeatability of sample preparation and measurements, thus helping you to improve the throughput, precision and accuracy of your radiocarbon analyses.
Proceedings of the 8th Radiocarbon & Archaeology International Symposium

Radiocarbon

Vol 59, Nr 6, 2017

Part 2 of 2

CONTENTS

Acknowledgments ............................................................................................................................ v

APPLICATIONS

Stable Isotope and Radiocarbon Analysis in Animal Bones from the Prehistoric Settlement of Dispilio, Kastoria Lake, Northern Greece
Paraskvi Chantzi, Elissavet Dotsika, Konstantinos Albanakis, Konstantinos Kotsakis.................................................. 1629

Unraveling the Occupation History of the Cremation Cemetery at Wijnegem/Blikstraat (Belgium)
Guy De Mulder, Mark Van Strydonck, Mathieu Boudin, Ignace Bourgeois .................................................. 1645

Time Framing Early Medieval Stone Building North of the Alps—A Discussion of Recent Challenging Results
Sophie Hueglin .................................................................................................................................... 1657

Radiocarbon Evidence for the Pace of the M-/L-PPNB Transition in 8th Millennium BC Southwest Asia
Piotr Jacobsson ........................................................................................................................................ 1677

Investigating a Rock Art Site in Paraná State, South of Brazil
Fábio Lopes, Cláudia Parellada, Paulo Gomes, Carlos Appoloni, Kita Macario, Carla Carvalho, Roberto Linares, Luiz Pessenda.......................................................... 1691

Radiocarbon Dating of Underwater Archaeological Objects from the Nevado de Toluca, Mexico
M A Martínez-Carrillo, C Solís, I Hernández Bautista, R Junco Sánchez, M Rodríguez-Ceja, M E Ortiz, E Chávez-Lomelí .......................................................... 1705

The Chronology of the Neolithic Necropolis Bóbila Maduell-Can Gambús in the Northeast Iberian Peninsula: Dating the Pit Burials Cultural Horizon and Long-Range Raw Material Exchange Networks
Juan F Gibaja, Berta Morell, Juan Antonio Barceló Álvarez, Stéphanie Duboscq, Alba Masclans, Gerard Remolins, Jordi Roig, Araceli Martín, Paloma González, Javier Plasencia, Joan Manel Coll, M Eulàlia Subirà.......................................................... 1713

Activity of the Funai Fault and Radiocarbon Age Offsets of Shell and Plant Pairs from the Latest Pleistocene to Holocene Sediments Beneath the Oita Plain, Western Japan
Toshimichi Nakanishi, Keiji Takemura, Hisanori Matsuyama, Shoichi Shimoyama, Wan Hong, Mitsuaki Okuno .......................................................... 1737

14C Dating of an Old Wooden Building: Hikobe House in Gunma Prefecture, Japan
Nanae Nakao, Minoru Sakamoto, Mineo Imamura, Hiromasa Ozaki, Koichi Kobayashi .......................................................... 1749

Population Fluctuation and the Adoption of Food Production in Prehistoric Korea: Using Radiocarbon Dates as a Proxy for Population Change
Yongje Oh, Matthew Conte, Seungho Kang, Jangsuk Kim, Jaehoon Hwang .......................................................... 1761
AMS Radiocarbon Dates on Peat Section Related with Tephra and Archaeological Sites in Carlisle Island, the Islands of Four Mountains, Alaska

Mitsuru Okuno, Pavel Izbekov, Kirsten P Nicolaysen, Eiichi Sato, Toshio Nakamura, Arkady B Savinetsky, Dmitrii Vasyukov, Olga A Krylovich, Bulat Khasanov, Jonathan Miranda, Lyman Persico, Virginia Hatfield, Dixie L West, Kale M Bruner

Change in Settlement Distribution and the Emergence of an Early State: A Spatial Analysis of Radiocarbon Dates from Southwestern Korea

Jiyoung Park, David K Wright, Jangsuk Kim

METHOD DEVELOPMENT

Cross-Flow Nanofiltration of Contaminated Protein-Containing Material: State of the Art

Mathieu Boudin, Marco Bonafini, Tess van den Brande, Ina Vanden Berghe

Methods for Summarizing Radiocarbon Datasets

Christopher Bronk Ramsey

Comparison of Two Bone-Preparation Methods for Radiocarbon Dating: Modified Longin and Ninhydrin

J-P Dumoulin, C Messager, H Valladas, L Beck, I Caffy, E Delqué-Kolić, C Moreau, M Lebon

Preparation and Dating of Mortar Samples—Mortar Dating Inter-Comparison Study (MODIS)

Irka Hajdas, Alf Lindroos, Jan Heinemeier, Åsa Ringbom, Fabio Marzaioli, Filippo Terrasi, Isabella Passariello, Manuela Capano, Gilberto Artioli, Anna Addis, Michele Secco, Danuta Michalska, Justyna Czernik, Tomasz Goslar, Roald Hayen, Mark Van Strydonck, Laurent Fontaine, Mathieu Boudin, Francesco Maspero, Laura Panzeri, Anna Galli, Petra Urbanová, Pierre Guibert

Mortar Dating Methodology: Assessing Recurrent Issues and Needs for Further Research

Roald Hayen, Mark Van Strydonck, Laurent Fontaine, Mathieu Boudin, Alf Lindroos, Jan Heinemeier, Åsa Ringbom, Danuta Michalska, Irka Hajdas, Sophie Hueglin, Fabio Marzaioli, Filippo Terrasi, Isabella Passariello, Manuela Capano, Francesco Maspero, Laura Panzeri, Anna Galli, Gilberto Artioli, Anna Addis, Michele Secco, Elisabetta Boaretto, Christophe Moreau, Pierre Guibert, Petra Urbanova, Justyna Czernik, Tomasz Goslar, Marta Caroselli

Radiocarbon Dating of a Speleothem Record of Paleoclimate for Angkor, Cambodia

Quan Hua, Duncan Cook, Jens Fohlmeister, Dan Penny, Paul Bishop, Solomon Buckman

Methodological Aspect of Mortars Dating (Poznań, Poland, MODIS)

Danuta Michalska, Justyna Czernik, Tomasz Goslar

Fine Structure and Reproducibility of Radiocarbon Ages of Middle to Early Modern Japanese Tree Rings

Minoru Sakamoto, Masataka Hakozaki, Nanako Nakao, Takeshi Nakatsuka

Strategies for Sampling Difficult Archaeological Contexts and Improving the Quality of Radiocarbon Data: The Case of Erimi Laonin Tou Porakou, Cyprus

C Sciré Calabrisotto, M Amadio, M E Fedi, L Liccioli, L Bombardieri
Organic Matter of Cultural Layers as a Material for Radiocarbon Dating
E Zazovskaya, V Shishkov, A Dolgikh, A Alexandrovskiy, V Skripkin, O Chichagova ....... 1931

AMS ¹⁴C Dating of Bones from Archaeological Sites in Mexico
C Solis, G Pérez-Andrade, M Rodriguez-Ceja, E Solís-Meza, T Mén dez,
E Chávez-Lomeli, M A Martínez-Carrillo, M A Mondragón.......................... 1945

U/Th and ¹⁴C Crossdating of Parietal Calcite Deposits: Application to Nerja Cave
(Andalusia, Spain) and Future Perspectives
Hélène Valladas, Edwige Pons-Branchu, Jean Pascal Dumoulin, Anita Quiles,
José L Sanchidrián, María Angeles Medina-Alcaide................................. 1955

CORRIGENDUM
Stable Isotope and Radiocarbon Analysis in Animal Bones from the Prehistoric Settlement
of Dispilio, Kastoria Lake, Northern Greece – CORRIGENDUM
Paraskevi Chantzi, Elissavet Dotsika, Konstantinos Albanakis, Konstantinos Kotsakis 1969