

CME ACCREDITATION RECORD OF ATTENDANCE (Scientific Programme)

(as of March 17, 2004 07:47:04; Badge no.: 51627)

Assoc.Prof.Dr. Lorentz Jäntschi Chemistry Department Material Science and Engineering Faculty Technical University of Cluj - Napoca Muncii street 103/105 - Cluj-Napoca ROMANIA

This record confirms that the individual designated above has attended ECR 2004 (March 5 - 9, 2004, Vienna/Austria) and participated in the listed events. This report is generated from accreditation data collected from participant evaluation form deposited at the entrance/exit of each lecture. The list may not reflect the total hours of attendance in the scientific programme if the participant's evaluation form was not collected and/or if the participant failed to correctly and legibly complete her/his form. Although participants may partially attend multiple concurrent sessions, the total number of hours printed at the end of the list limits the credit to the equivalent of a single session during that time slot. A maximum of 3 hours attendance at the Scientific Exhibition (SE) is listed if the participant has completed the online SE - evaluation form using EPOS[™] (Electronic Presentation Online System).

Confirmation of any additional attendance of the scientific programme, for which the participant has not turned in an evaluation form during the congress, cannot be claimed at a later date. This record of attendance is available only to the designated individual and will not be supplied to accrediting agencies and other organizations/health authorities.

Helen Carty.

Prof. Dr. Helen M.L. Carty President ECR 2004

Session JIIS 0 SY 10 CC 116 SS 205 SS 305 E ³ 920 SS 1504 F ³ 1620	Session Title Junior image interpretation workshop Breakthrough applications in CT/MR imaging Spinocranial infection PACS in daily practice PACS and information systems Large bowel: CT/MRI - plain film non bowel structures CT pulmonary nodule detection and diagnosis Error in radiology	Date March 9, 2004 March 7, 2004 March 5, 2004 March 5, 2004 March 5, 2004 March 7, 2004 March 8, 2004 March 8, 2004	12:15 - 13:45 08:30 - 10:00 10:30 - 12:00 14:00 - 15:30 08:30 - 10:00 14:00 - 15:30	A E2 L/M K K GLO	Hours 1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
E ³ 1620 SS 1806a	Error in radiology Near infrared fluorescence - FDG-PET	March 8, 2004 March 9, 2004	16:00 - 17:30 10:30 - 12:00	GLO L/M	1.5 1.5
22 .0000					

Total hours earned: 13

Accreditation / Continuing Medical Education (CME) Credits

ECR 2004 is accredited by the **European Accreditation Council for Continuing Medical Education (EACCME)** to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), **www.uems.be.**

ECR 2004 is designated for up to 36 hours of European external CME credits. Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

EACCMÉ credits are recognized by the American Medical Association towards the Physician's Recognition Award (PRA). To convert EACCME credit to AMA PRA category 1 credit, contact the AMA. **ITALY**

The **CME** Committee of the Italian Society of Medical Radiology (S.I.R.M.) with the approval of the Italian Ministry of Health has approved ECR 2004 for CME credits. The Italian Radiological Society (S.I.R.M.) is the provider for the credit and will evaluate the attendance of the participants; tests will be also organised on site in Vienna. Italian attendees are kindly requested to contact the S.I.R.M. booth on site in Vienna at ECR 2004. The final number of CME credits will be published on the S.I.R.M. website (www.sirm.org).