

Preliminary program of RANC 2023

7-12 May 2023

Last modified: 2 March 2023

	Sun, 7 May	Mon, 8 May	Tue, 9 May	Wed, 10 May	Thu, 11 May	Fri, 12 May
1		Plenary (Mátyás 1+2) Chair: Révay	Plenary (Mátyás 1+2) Chair: Neumaier	Plenary (Mátyás 1+2) Chair: Chatt	Plenary (Mátyás 1+2) Chair: Révay	Plenary (Mátyás 1+2) Chair: Chatt
9:00-9:45		Tibor Braun Memorial Session (Révay, Chatt, Qaim) 002 Düllmann	090 Qaim 253 Türler	236 LaMont 188 Schumann	147 Chen-Mayer 217 Pauly	136 Steinhauser 184 Hou
10:30		Coffee (30 min)	Coffee (30 min)	Coffee (30 min)	Coffee (30 min)	Coffee (30 min)
room		Mátyás1 Mátyás2 Szt. László Krisztina	Mátyás1 Mátyás2 Szt. László Krisztina	Mátyás1 Mátyás2 Szt. László Krisztina	Mátyás1 Mátyás2 Szt. László Krisztina	Mátyás1 Mátyás2 Szt. László Krisztina
2		FOR LaMont NAA Chatt ECO Steinhauser ACT Tandon	FOR Varga NAA Jacimovic ECO Feng ACT Olson	MAS Povinec NAA Sun ECO Kierepko ACT Tandon/Olson	MAS Povinec MET Mietelski ECO Nie FUE DiPrete	MAS Povinec MET Mietelski EDU Nagy FUE DiPrete
11:00		163 Varga 058 Kučera 207 Pourcelet 064 Olson	246 Borgardt 244 Sun 243 Kierepko 062 Tandon	219 Jull 238 De Nadal Fernandez 192 Nie 220 Bujak	205 Molnár 239 Ciemenza 123 Feng 102 Taleyarkhan	214 Svetlik 120 Mietelski 166 Némec 249 DiPrete
11:30		234 Nikolov 223 Sterba 019 Tahib Errahmani 048 Jerome	128 Gmüling 106 López-Lora 255 Seibert 154 Gaitan	154 Gaitan 241 Jacimovic 191 Darommat 024 Han	131 Katzer 122 Costenoble 229 Osavth 235 Kavallieratos	150 Mindová 162 Boswell 161 Sacha 171 Li
11:50		101 Cooper 107 Cui 086 Albdouhshi 198 Parsons-Davis	094 Elgaid 237 Soliman 240 Jobbagy 252 Repinc	153 Mendez Garcia 124 van Slujs 274 Heieh 159 Matoric	032 Takagai 164 Nagy 104 Chmielewska 227 Narayanan	141 Carrier 226 Rossini 137 Mossini 157 Strok
12:10		052 Kimura 193 Slieghorst 126 Götz 016 Picart	250 Marks 175 Mizera 045 Shamsoun 074 Parker	093 Fanclova 264 Chilian 031 Moubakou Diah 039 Higginson	146 Jaegler 017 Fejgl 026 Rezanika 222 Quémérais	130 Maht 225 Tarancón Sanz 105 Groppi 050 Znaminko
12:30		200 Chatt 068 Eiroa-Lledo	010 Asres 025 Komronbek 212 Prášek	144 Augeray 036 Plomp 140 Magugliani 072 Castro	203 Gregory 005 Szaciowski 180 Jassin	158 Povinec 060 Lu
13:00		Lunch (90 min)	Lunch (90 min)	Lunch (90 min)	Lunch (90 min)	13:00-13:30 Closing (Mátyás 1+2) Zs. Révay
3		CMX Schwantes PGA Szentmiklósi PHA Neumaier SEP Lahiri	CMX Marsden PGA Paul PHA Notni SEP Lahiri	LON Vajda PGA Hurst PRO Tárkányi SEP Lahiri	LON Hou MÖS Homonnay PRO Tárkányi SEP Lahiri	
14:30	14:00 Registration (Foyer)	174 Pointurier 149 Paul 270 Notni 266 Lahiri	251 Marsden 196 Wagner 023 Kattl 029 Desopotopulos	189 Dressler 063 Szentmiklósi 044 Tárkányi 003 Yakushev	151 Maxwell 008 Ninomiya 173 Szentmiklósi 194 John	
15:00		230 Knight 261 Hurst 258 Ghodke 218 Stubbs	091 Brandis 118 Maróti 259 Neumaier 110 Lopart	211 Mihon 099 Livingston 097 Hussain 098 Klouda	055 Postolache 257 Homonnay 083 Serra Crespo 117 Cubova	
15:20		221 Elish 115 Ophoven 139 Keuthen 215 Heintz	076 Matsui 142 Williams 135 Hoffmann 209 Giménez Guerra	168 Jaggi 073 Egozi 096 Mocko 078 Strecker	053 Lee 248 Lee 069 Kadenko 020 Ridone	
15:40		179 Fourny 030 Li 027 Denkova 204 Gregory	056 Lorincik 190 Ray 134 Bertram 065 Dietzel	100 Papp 066 Buczkó 070 Macsik 070 Macsik	012 Jia 245 Uhm 067 Colucci 015 Kmak	
16:00		092 Dunne 133 Meleshenkovskii 079 Al-Qahtani 199 Arai	047 Higginson 049 Badawy 224 Pressler 059 Fichter	075 Yang 103 Hei	167 Köhler 197 Gracheva	269 Yeon
16:30	Opening (M1+2) Zs. Révay B. Réffy A. Chatt Hevesy award ceremony and lecture	Coffee (30 min)	Coffee (30 min)	Excursions	Coffee (30 min)	
4		17:00 Poster - 1 (45 min) 17:45 Poster - 2 (45 min)	17:00 Poster - 3 (45 min) 17:45 Poster - 4 (45 min)		17:00 Poster - 5 (45 min) 17:45 Poster - 6 (45 min)	
18:30	Reception		Committee meeting (ICAA members)	18:30 travel to ship 19:00 Banquet	Committee meeting (RANC chairpersons)	

day	track room: session	FOR 1	ANA 2	ECO 3	SEP 4	abb	blocks	chair	session name
Mo	2	FOR	NAA	ECO	ACT	1	3	Tandon/Olson	Actinide analytical chemistry
	3	CMX	PGA	PHA	SEP	2	2	Schwantes	Collaborative material exercise
Tu	2	FOR	NAA	ECO	ACT	3	4	Steinhauser	Radioecology and environmental radioactivity
	3	CMX	PGA	PHA	SEP	4	2	LaMont/Varga	Nuclear forensics
We	2	FOR	NAA	ECO	ACT	5	2	DiPrete	Advances in radiochemistry supporting the nuclear fuel cycle
	3	CMX	PGA	PHA	SEP	6	2	Neumaier	Radiolabeled compounds and radiopharmaceuticals
Th	2	MAS	NAA	ECO	ACT	7	2	Hou/Vajda	Radioanalytical methods of long-lived radionuclides
	3	LON	PGA	PRO	SEP	8	3	Povinec	Mass spectrometry
Fr	2	MAS	MET	ECO	FUE	9	3	Chatt	Neutron activation analysis
	3	LON	MÖS	PRO	SEP	10	2	Mietelski	Nuclear instrumentation and methodology
	2	MAS	MET	EDU	FUE	11	3	Szentmiklósi	Prompt gamma activation analysis
						12	2	Tárkányi	Production of radionuclides
						13	4	Lahiri	Radionuclide separation
						14	1	Nagy	Education in radiochemistry
						15	1	Homonnay	Nuclear methods in material structure studies (Mössbauer effect, positron annihilation, muSr, etc.)
						16	5	Révay	Plenary