



	7th MGJ Conference Austria/Italy/Slovenia, May 3-13, 2024	
May 3	FRIDAY, May 3, 2024, MORNING GATHERING IN Vienna (nearest airport Vienna Austria)	
May 3	TOUR 1: PRE-CONFERENCE – AUSTRIA	
May 3	Afternoon visit of Natural History Museum Vienna, Austria & one night in Vienna	
May 4	Morning sightseeing of Vienna and afternoon trip to Salzburg & one night in Salzburg	
May 5	Salzburg sightseeing & visit of Emerald Museum Bramberg, Austria & one night in Wattens	
May 6	Visit of Swarovski Crystal Worlds, Wattens, Austria	
May 7	WORKSHOPS: TUESDAY, May 7, 2024, Cavalese, Italy	
08:00 - 09:00	REGISTRATION / SPLIT in 2 GROUPS: BASIC WORKSHOP or CAVALESE DOLOMITE MOUNTAIN TOUR (5h)	
09:00 - 11:00	BASIC - INTERMEDIATE DIAMOND WORKSHOP "ID of Diamond Simulants and Laboratory-grown Diamonds with Standard Instruments" - Branko Deljanin (Canada)	
11:00 - 11:15	Coffee break	
11:15 - 13:00	BASIC - INTERMEDIATE DIAMOND WORKSHOP "ID of Diamond Simulants and Laboratory-grown Diamonds with Standard Instruments" - Branko Deljanin (Canada)	
13:00 - 14:00	Lunch break	
14:00 - 16:00	BASIC - INTERMEDIATE DIAMOND WORKSHOP" ID of Diamond Simulants and Laboratory-grown Diamonds with Standard Instruments" - Branko Deljanin (Canada)	
16:00 - 16:15	Coffee break	
16:15 - 18:00	BASIC - INTERMEDIATE DIAMOND WORKSHOP "ID of Diamond Simulants and Laboratory-grown Diamonds with Standard Instruments" - Branko Deljanin (Canada)	
May 7	TOUR 2: CAVALESE DOLOMITE MOUNTAIN – ITALY	
May 7	Tour to Predazzo Geological Museum	
19:00 - 21:00	TUESDAY, May 7, Welcome Coctail Party	
	WORKSHOPS: WEDNESDAY, May 8, 2024, Cavalese, Italy (parallel track)	
08:00 - 09:00	REGISTRATION	REGISTRATION
09:00 - 11:00	ADVANCED DIAMOND WORKSHOP: "ID of Laboratory-grown and Treated Diamonds"- Branko Deljanin (Canada)	ADVANCED GEM WORKSHOP: "Testing Rubies, Sapphires and Emeralds for origin" - Dr Lore Kiefert (Germany)
11:00 - 11:15	Coffee break	Coffee break
11:15 - 13:00	ADVANCED DIAMOND WORKSHOP: "ID of Laboratory-grown and Treated Diamonds"- Branko Deljanin (Canada)	ADVANCED GEM WORKSHOP: "Testing Rubies, Sapphires and Emeralds for origin" - Dr Lore Kiefert (Germany)
13:00 - 14:00	Lunch break	Lunch break
14:00 - 16:00	ADVANCED DIAMOND WORKSHOP: "ID of Laboratory-grown and Treated Diamonds" - Miko Astrom (Finland)	ADVANCED GEM WORKSHOP: "Testing Rubies, Sapphires and Emeralds for origin" - Alberto Scarani (USA)
16:00 - 16:15	Coffee break	Coffee break
16:15 - 18:00	ADVANCED DIAMOND WORKSHOP: "ID of Laboratory-grown and Treated Diamonds" - Miko Astrom (Finland)	ADVANCED GEM WORKSHOP: "Testing Rubies, Sapphires and Emeralds for origins"- Alberto Scarani (USA)
May 8	Cavalese, Italy - Free hiking tour with Elena Deljanin	
19:00 - 21:00	WEDNESDAY, May 8, Special Local Dinner in Cavalese	



WORKSHOPS: THURSDAY, May 9, 2024, Cavalese, Italy (parallel track)		
07:30 - 08:00	REGISTRATION	REGISTRATION
08:00 - 10:00	ADVANCED DIAMOND WORKSHOP: ID of Laboratory-grown and Treated Diamonds"- Branko Deljanin (Canada)	ADVANCED GEM WORKSHOP: "Testing Rubies, Sapphires and Emeralds for origin" - Dr Lore Kiefert (Germany)
11:00 - 10:15	Coffee break	Coffee break
10:15 - 12:00	ADVANCED DIAMOND WORKSHOP: ID of Laboratory-grown and Treated Diamonds"- Branko Deljanin (Canada)	ADVANCED GEM WORKSHOP: "Testing Rubies, Sapphires and Emeralds for origin" - Dr Lore Kiefert (Germany)
12:00 - 13:00	Lunch break	Lunch break
13:00 - 15:00	ADVANCED DIAMOND WORKSHOP: "ID of Laboratory-grown and Treated Diamonds" - Miko Astrom (Finland)	ADVANCED GEM WORKSHOP: "Testing Rubies, Sapphires and Emeralds for origin"- Alberto Scarani (USA)
15:00 - 15:15	Coffee break	Coffee break
15:15 - 17:00	ADVANCED DIAMOND WORKSHOP: "ID of Laboratory-grown and Treated Diamonds" - Miko Astrom (Finland)	ADVANCED GEM WORKSHOP: "Testing Rubies, Sapphires and Emeralds for origin"- Alberto Scarani (USA)
May 9	TOUR 3: VENICE AND MURANO GLASS FACTORY – ITALY	
May 9	One night at hotel Mestre-Venezia	
May 10	Morning, Venice and Murano tour	
May 10	Afternoon, boat ride Venice-Piran	
CONFERENCE DAY: SATURDAY, May 11, 2024, Piran, Slovenia		
08:00 - 09:00	REGISTRATION	
09:00 - 09:15	Opening Speech	
09:15 - 09:50	"Zois Collection of Minerals", Dr Miha Jersek (Slovenian Museum of Natural History, Slovenia)	
9:50 - 10:30	"Historical aspects of gemstone origin and its detection ", Dr Lore Kiefert (Gemmological Consultancy Company, Germany)	
10:30 - 10:45	Coffee break	
10:45 - 11:25	"Zoisite – an Austrian Slovenian story with some impact from Tanzania", Dr Clemens Schwarzingler (Johannes Kepler University, Austria)	
11:25 - 12:10	"Genesis of Quartz", Dr Jaroslav Hyrsl (consultant, Czech Republic)	
12:10 - 13:00	"Treasures of Brazil: Beryl Group and Paraiba Tourmaline", Dr Claudio Milisenda (DSEF German Gem lab, Germany)	
13:00 - 14:00	Lunch break	
14:00 - 14.45	"Historic diamond rings from the Natural History Museum Vienna – Appraising the 'invaluable", Adeline Lageder (Gemmological Laboratory, Austria) & Dr Vera M.F. Hammer (Natural History Museum Vienna, Austria)	
14:45 - 15:25	"Historical Review of Detection Instruments for Diamonds of different origins", Branko Deljanin (CGL lab, Canada)	
15:25 - 16:40	Coffee break	
16:40 - 17:20	"Advanced Instruments for testing of Gems and Diamonds", Alberto Scarani, Mikko Astrom (MAGILABS, USA, Finland)	



17:20 - 18:00	ROUND TABLE: "Challenges in ID of Synthetic and Treated Diamonds and Gems"- Adeline Lagader (Gemmological Laboratory, Austria), Alberto Scarani, Mikko Astrom (MAGILABS, USA, Finland), Claudio Milisenda (DSEF lab, Germany), Dr. Lore Kiefert (Germany), Branko Deljanin (CGL lab, Canada)
18.00-18.15	Closing Speech + PHOTO SESSION - ALL PARTICIPANTS
19.00-22.00	SATURDAY, May 11, GALA DINNER – PIRAN
May 12	TOUR 4: TRŽIČ MINERAL SHOW & EXHIBITIONS IN LJUBLJANA
May 12	Trip to 'Tržič International Mineral, Gem and Fossil Show'
May 12	Farewell Dinner in Ljubljana
May 12	One night at hotel in Ljubljana
May 13	Morning visit of Slovenian Museum of Natural History, Ljubljana
May 13	Afternoon visit to "Slovenian Jewelry Week (SIJW)" in Center Rog, Ljubljana
May 13	End of 7th MGJ Conference Austria/Italy/Slovenia