



Welcome from the Chair, Professor Debbie C. Crans

Welcome to the USA, and specifically to the West, where we are thrilled to host the 45th International Conference on Coordination Chemistry (ICCC45) in Fort Collins, Colorado, at the Lory Student Center at Colorado State University. We are excited to bring this prestigious event back to the USA after a 39-year hiatus. As the longest-running chemistry conference, ICCC has a rich tradition that we are proud to uphold during this special week, from July 28 through August 2.

Page | 1

In these post-pandemic times, the world has changed, but scientists continue to prevail, finding ways to gather, share the latest discoveries, and network. We are honored to present some of the world's leading scientists and their groundbreaking research throughout the upcoming week.

The organizing committee has crafted a dynamic program covering all areas of coordination chemistry. Highlights include the symposium for Rising Stars in Coordination Chemistry, a plenary session addressing diversity, and a mini symposium honoring Chris Orvig for his many years of dedicated service to our community. The program kicks off Sunday afternoon with an Opening Ceremony and stimulating lectures, continuing through the week. Attendees can enjoy a Wednesday afternoon break to visit the mountains for a picnic at Pingree Park or a buffalo ranch at Terry Bison Ranch. On Thursday, we will host a banquet and conference dance, culminating in the final day of talks and the Closing Ceremony on Friday.

We are delighted to welcome you to our state, city, and university. We hope you enjoy your time here, forge new friendships, and continue lifelong relationships. Thank you for your valuable contribution to our conference.

Your Chairwoman on behalf of the Organizing Committee

Debbie C. Crans, University Distinguished Professor, CSU



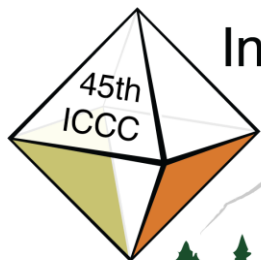
Colorado State University



Contents

ICCC45 Organizing Committee.....	3
Important Locations	4
QR code – Scan for full Abstract Book	5
Legend.....	5
List of Plenary Speakers and their abstract titles	5
Sunday Presentations	6
Track 1: The Intersections of Coordination Chemistry, Biology, and Medicine (Mon – Wed)	7
Track 1: The Intersections of Coordination Chemistry, Biology, and Medicine (Thurs, Fri)	8
Track 2: Materials Chemistry Through the Lens of Coordination (Mon – Wed).....	9
Track 2: Materials Chemistry Through the Lens of Coordination (Thurs, Fri)	11
Track 3: Unravelling the Mysteries and Applications of Heavy-elements (4f, 5f) (Mon – Wed).....	12
Track 3: Unravelling the Mysteries and Applications of Heavy-elements (4f, 5f) (Thurs, Fri)	13
Track 4: Coordination Chemistry Solution to Global Challenges in Energy and Sustainability (Mon – Wed)....	14
Track 4: Coordination Chemistry Solution to Global Challenges in Energy and Sustainability (Thurs, Fri)	15
Track 5: 3D-Coordination Networks, Polymers, and Organometallic Compounds (Mon – Wed)	16
Track 5: 3D-Coordination Networks, Polymers, and Organometallic Compounds (Thurs, Fri).....	17
Track 6: Current and Future Vision in Coordination Chemistry (Mon - Wed)	18
Track 6: Current and Future Vision in Coordination Chemistry (Thurs, Fri).....	19
Lory Student Center Second Floor Map	20
Lory Student Center Third Floor Map	21





International Conference on Coordination Chemistry

Fort Collins, CO
2024



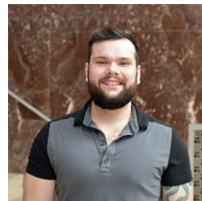
ICCC45 Organizing Committee



Debbie C. Crans
Chair
Colorado State University



Jessica Jackson
Program Chair
Colorado School of Mines



Shane Galley
Program Chair
Colorado School of Mines



Arthur Tinoco
Treasurer
University of Puerto Rico



Joseph Zadrozny
Secretary
Ohio State University



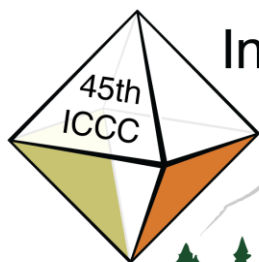
Elliott Hulley
Member
University of Wyoming



George Stanley
Member
Louisiana State University



Colorado State University



International Conference on Coordination Chemistry

Fort Collins, CO
2024



Important Locations

Registration	Lobby in front of Grand Ballroom
Tech/talk set-up/help	Room 324
Track 1 oral presentations	Ballroom D
Track 1 posters	Never No Summer (room 387)
Track 2 oral presentations	Ballroom C
Track 2 posters	University Ballroom (room 399A)
Track 3 oral presentations	Ballroom B, Room 312 (Wednesday only)
Track 3 posters	University Ballroom (room 399A)
Track 4 oral presentations	Ballroom A
Track 4 posters	Room 390
Track 5 oral presentations	Theater
Track 5 posters	Theater and Never No Summer (room 387)
Track 6 oral presentations	Room 312, Ballroom B
Track 6 posters	Room 376/378
Cocktail Hour	Garden and Theater
Workshops	Room 372/374
Breakfast	Longs Peak (room 302)
Coffee Breaks	Grand Ballroom Lobby, Theater Lobby, Never No Summer Lobby
Lunch	Longs Peak (room 302), Room 386
Participant Workspace	Room 372/374, Room 322 (staff room)
Editorial Committee Mtg (Inorganics)	Room 372/374 (Tuesday morning)
Busses for Wednesday Outings	Moby Gym area
Banquet	Grand Ballroom B, C, D
Conference Dance	Grand Ballroom B, C, D
Closing Ceremony	Grand Ballroom B, C, D

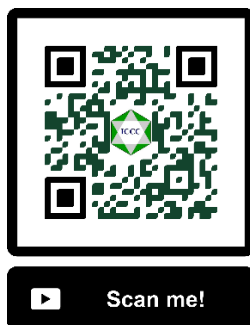
Page | 4



Colorado State University



QR code – Scan for full Abstract Book



Page | 5

Legend

This color text indicates the speaker is a Keynote speaker

This color text indicates the speaker is an Invited speaker

This color text indicates the speaker is an Invited Contributed speaker

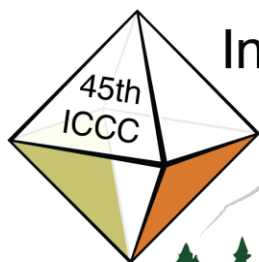
This color text indicates the speaker is a Contributed speaker

List of Plenary Speakers and their abstract titles

Plenary	Abstract Title	Abstract number
Alison Butler	Siderophores in Stereo: The Importance of Chirality in Microbial Iron Acquisition	461
Fujita Makoto	Coordination Self-Assembly: From Origins to the Latest Advances	752
Ana Maria da Costa Ferreira	Potentialities of oxindolimines and corresponding metal complexes as medicinal agents	52
Danna Freedman	Molecular Color Centers	680
Paul Walton	Gender equity in academia	678
Vincent Pecoraro	Metallacrowns: From Their Discovery to Applications	553



Colorado State University



International Conference on Coordination Chemistry

Fort Collins, CO
2024



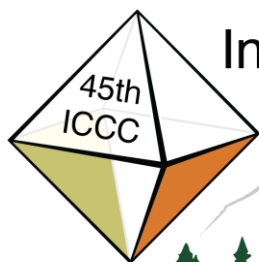
Sunday Presentations

<i>Grand Ballroom B, C, D</i>		
12:00	Registration opens	
15:00	Opening Ceremony	
15:45	Butler	461
16:30	Kiplinger	741
17:00	Hannon	747
17:30	Cornella	344
18:00	Closing Remarks	
18:05 – 20:00	Cocktail Hour (Garden and Theater)	
19:00	DEIR Workshop (Room 372/374)	

Page | 6



Colorado State University



International Conference on Coordination Chemistry

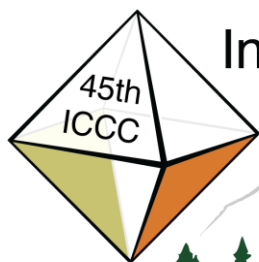
Fort Collins, CO
2024



Track 1: The Intersections of Coordination Chemistry, Biology, and Medicine (Mon – Wed)

Monday <i>Ballroom D</i> Coordination Chemistry in Biomedical Imaging and Radiotherapy <i>Organized by:</i> Eszter Boros, Michelle Ma, Justin Wilson			Tuesday <i>Ballroom D</i> Synthetic coordination chemistry for future applications <i>Organized by:</i> Norah Barba-Behrens, Julia Brumaghim			Wednesday <i>Ballroom D</i> Bioinspired small molecule activation: electronic structure governs reactivity <i>Organized by:</i> Shengfa Ye, Yisong Guo		
09:15	Opening Remarks		09:15	Opening Remarks		09:15	Opening Remarks	
09:20	Morrow	456	09:20	Viñas	524	09:20	Solomon	53
09:55	Comba	273	09:55	Weinberger	474	09:55	Kulik	186
10:20	Wilson	282	10:20	Gutierrez	687	10:20	Deng	212
10:45	Coffee Break		10:45	Barba-Behrens	579	10:45	Swart	280
11:15	Franchi	457	11:10	Coffee Break		11:10	Cutsail	88
11:30	Harriswangler	437	11:25	Mohr	169	11:25	Sarkar	139
11:45	Shin	574	11:40	Sambugaro	284	11:40	Rath	501
12:00	Banerjee	693	11:55	Nakama	265	12:05	Vura-Weis	666
12:15	Kenrick	584	12:10	Gadzikwa	697	12:30	Lunch	
12:30	Lunch		12:35	Vilar	401	13:00	Busses leave for outing 1	
13:45	Donnelly	644	13:00	Lunch		13:45	Busses leave for outing 2	
14:20	Ramogida	383	14:15	Introduction				
14:55	Tripier	47	14:20	Warren	683			
15:20	Boros	621	14:55	Correia	522			
15:45	Coffee Break		15:20	Giambastiani	216			
14:15	Ma	322	15:45	Coffee Break				
16:30	Woods	377	15:50	Brumaghim	325			
16:45	Tosato	603	16:15	Gambino	253			
17:00	Smith	540	16:40	Goldsmith	279			
17:15	Pražáková	414	17:05	Duan	122			
18:00	Poster Session							
19:15								
19:00	Career Workshop 1		19:00	Career Workshop 2				





International Conference on Coordination Chemistry

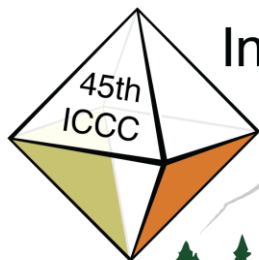
Fort Collins, CO
2024



Track 1: The Intersections of Coordination Chemistry, Biology, and Medicine (Thurs, Fri)

Thursday <i>Ballroom D</i> Coinage's Metals complexes (Cu, Ag, Au) in Medicine <i>Organized by:</i> Sotiris Hadjikakou, Christina Banti			Friday <i>Ballroom D</i> AM: Metals in Proteins, Protein Aggregates, and Amyloids PM: Metal Complexes and Light in Medicine <i>Organized by:</i> Angel Marti, Gilles Gasser		
09:15	Opening Remarks		09:15	Storr	61
09:20	Fromm	686	09:50	Heffern	381
09:55	Hadjikakou	193	10:15	Gamez	684
10:20	Ott	435	10:40	Coffee Break	
10:45	Coffee Break		10:55	Bonnet	707
10:55	Komarnicka	397	11:10	Pawlik	132
11:10	Metzler-Nolte	34	11:25	Van Stappen	70
11:35	Hoffmann	175	11:40	Lunch	
11:50	Dzien	137	12:55	Beyler	133
12:00	Lunch		13:10	Zhu	690
13:15	Karlin	544	13:35	McFarland	462
14:10	Gasser	6	14:10	Glazer	702
14:35	Fahrni	463	14:35	Goetzfried	677
15:00	Coffee Break		15:00	Kodanko	128
15:25	Mikata	201	16:00	Closing Ceremony	
15:50	Gumerova	424			
16:15	Kubicki	35			
16:30	Massoud	89			
16:45	Nakamura	504			
17:00	Markham	42			
17:15	Banti	194			
19:00 – 23:00	Banquet				





International Conference on Coordination Chemistry

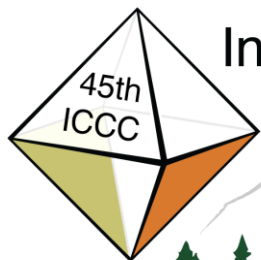
Fort Collins, CO
2024



Track 2: Materials Chemistry Through the Lens of Coordination (Mon – Wed)

Monday <i>Ballroom C</i> AM: Chemical and Material Properties of Extended Systems <i>Organized by:</i> <i>Yoji Kobayashi, Mark Allendorf</i> PM 1: Metalloligands for multifunctional materials with applications in energy conversion and biomedicine <i>Organized by:</i> <i>Pau Farràs Costa, Jenny Schneider</i> PM 2: Frontier and Perspectives of Molecule-Based Magnets <i>Organized by:</i> <i>Masahiro Yamashita, Eugenio Coronado</i>			Tuesday <i>Ballroom C</i> Bottom-up materials design from metal-oxo clusters <i>Organized by:</i> <i>May Nyman, Carles Bo</i>			Wednesday <i>Ballroom C</i> Frontier and Perspectives of Molecule-Based Magnets <i>Organized by:</i> <i>Masahiro Yamashita, Eugenio Coronado</i>		
09:15	Horike	547	09:15	Weinstock	170	09:15	Opening Remarks	
09:50	Takezawa	492	09:50	Schimpf	517	09:20	Jung	107
10:05	Roy	515	10:05	Wu	43	09:45	Chang	269
10:20	Huang	730	10:30	Coffee Break		10:10	Yamashita	87
10:45	Coffee Break		10:55	Knope	618	10:35	Shatruk	123
11:10	Rosi	206	11:20	Liu	376	10:50	Coffee Break	
11:35	Jobbins	222	11:35	Jones	632	11:25	Coronado	531
11:50	Thayawutthikun	539	11:50	Carbo	509	12:00	Dujarric	608
12:05	Zhang	121	12:15	Lunch		12:15	Diego	609
12:30	Lunch		13:30	Uchida	40	12:30	Lunch	
13:45	Farha	120	14:05	Errington	319	13:00	Busses leave for outing 1	
14:20	Chin	148	14:30	Long	304	13:45	Busses leave for outing 2	
14:45	González Gómez	172	14:45	Unniram Parambil	398			
15:00	Coffee Break		15:00	Iwano	411			
15:25	De Cola	738	15:15	Coffee Break				
16:00	Galan-Mascaros	149	15:50	Fang	258			
16:25	Honorato	104	16:05	Roseborough	258			
16:40	Session Change		16:20	Miras	99			
16:50	Orlova	634	16:45	Savic	251			
17:05	Magott	406	17:00	Cadot	49			
17:20	Aromí	692						





International Conference on Coordination Chemistry

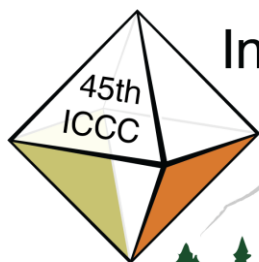
Fort Collins, CO
2024



18:00 – 19:15	Poster Session		
19:00	Career Workshop 1	19:00	Career Workshop 2



Colorado State University



International Conference on Coordination Chemistry

Fort Collins, CO
2024

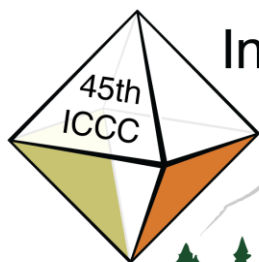


Track 2: Materials Chemistry Through the Lens of Coordination (Thurs, Fri)

Thursday <i>Ballroom C</i> Frontier and Perspectives of Molecule-Based Magnets Organized by: Masahiro Yamashita, Eugenio Coronado			Friday <i>Ballroom C</i> AM: Functional Materials through the Application of Coordination Chemistry Organized by: Paul Low, Nicholas Long PM: Coordination Compounds and Materials as Chemical Sensors Organized by: Simon Humphrey, Ilich Ibarra		
09:15	Opening Remarks		09:15	Verani	664
09:20	Brooker	470	09:50	Draper	51
09:55	Hayami	297	10:15	Inkpen	519
10:20	Miller	476	10:40	Deuter	360
10:45	Coffee Break		10:55	Makiura	266
10:55	Aravena	76	11:30	Long	209
11:10	Christou	716	11:45	Lunch	
11:35	Zheng	146	13:00	Morris	561
12:00	Handzlik	408	13:30	Boidachenko	353
12:15	Lunch		13:45	Baranova	640
13:30	Clerac	518	14:00	Coffee Break	
14:15	Piligkos	343	14:10	Lee	705
14:40	Tong	724	14:25	Nunn	126
15:15	Ruiz	681	14:40	Akine	255
15:40	Coffee Break		14:55	Murai	665
15:50	Pointillart	46	15:10	Mirica	593
16:05	Takano	545	16:00	Closing Ceremony	
16:20	Mitsuhashi	391			
16:35	Gakiya-Teruya	127			
16:50	Clemente-León	45			
17:05	Brook	569			
17:20	Nadurata	538			
19:00 – 23:00	Banquet				



Colorado State University



International Conference on Coordination Chemistry

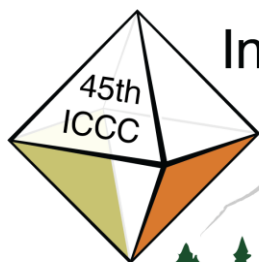
Fort Collins, CO
2024



Track 3: Unravelling the Mysteries and Applications of Heavy-elements (4f, 5f) (Mon – Wed)

Monday <i>Ballroom B</i> Frontiers in Heavy Element Coordination Chemistry <i>Organized by:</i> Richard Layfield, Moritz Schmidt, Bess Vlasisvljeivh, Cory Windorff, Tori Forbes, Karah Knope			Tuesday <i>Ballroom B</i> Rising Stars in Coordination Chemistry <i>Organized by:</i> George Stanley, Marinella Mazzanti			Wednesday <i>Room 312</i> Frontiers in Heavy Element Coordination Chemistry <i>Organized by:</i> Richard Layfield, Moritz Schmidt, Bess Vlasisvljeivh, Cory Windorff, Tori Forbes, Karah Knope		
09:15	Bart	551	09:15	Siewert	451	09:15	Vallet	458
09:50	Popov	586	09:45	Zadrozny	44	09:50	Takao	348
10:15	Carter	318	10:15	Neufeldt	66	10:15	Kerridge	516
10:40	Coffee Break		10:45	Coffee Break		10:40	Scherrer	468
10:45	Takeyama	402	11:15	Goodwin	375	11:05	Coffee Break	
11:10	Kaumini	156	11:45	Matson	117	11:15	Layfield	301
11:25	Schmidt	302	12:15	Lunch		11:30	Anker	267
11:40	Hopkins	415	13:30	McGuirk	327	11:45	Beltran Leiva	382
11:55	Ishida	505	14:00	Roberts	48	12:00	Roy Chowdhury	447
12:10	Katzer	594	14:30	Nocton	557	12:15	Sperling	471
12:25	Lunch		15:00	Coffee Break		12:30	Lunch	
13:40	Albrecht	27	15:35	Elgrishi	577	13:00	Busses leave for outing 1	
14:15	Zhu	63	16:05	Mougel	668	13:45	Busses leave for outing 2	
14:50	Motta	635	16:35	Demir	654			
15:15	Huang	340	17:05	Ung	39			
15:40	Forbes	565						
15:55	Gericke	503						
16:10	Coffee Break							
16:20	Lottes	329						
16:35	Mason	669						
16:50	Vlasisvljeivh	234						
17:05	Nabata	409						
17:20	Wacker	649						
18:00 – 19:15	Poster Session							
19:00	Career Workshop 1		19:00	Career Workshop 2				





International Conference on Coordination Chemistry

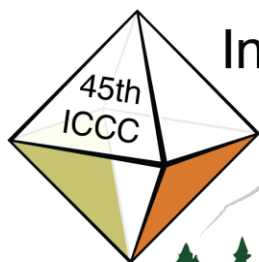
Fort Collins, CO
2024



Track 3: Unravelling the Mysteries and Applications of Heavy-elements (4f, 5f) (Thurs, Fri)

Thursday <i>Ballroom B</i>			Friday <i>Ballroom B</i>		
AM: Frontiers in Heavy Element Coordination Chemistry			Coordination Chemistry of Lanthanide Ions: Applications in biomedicine and the environment		
<i>Organized by:</i> Richard Layfield, Moritz Schmidt, Bess Vlasisvljecivh, Cory Windorff, Tori Forbes, Karah Knope			<i>Organized by:</i> Mauro Botta, Mark Woods		
PM: Coordination Chemistry of Lanthanide Ions: Fundamentals, Luminescence, and Sensing					
<i>Organized by:</i> Kazuko Matsumoto, Ga-Lai Law					
09:15	Opening Remarks		09:15	Allen	95
09:20	Windorff	337	09:50	Gianolio	278
09:55	Yang	339	10:15	Platas-Iglesias	405
10:20	Cahill	611	10:40	Coffee Break	
10:45	Jensen	714	10:45	Kupara	213
11:10	Pixler	645	11:00	Riedmaier	220
11:25	Kruse	225	11:15	Falco	333
11:40	Brannon	465	11:30	Melegari	467
11:55	Ray	599	11:45	Hermann	559
12:10	Greer	378	12:00	Lunch	
12:25	Closing Remarks		13:15	Cotruvo	704
12:30	Lunch		13:45	Gutenthaler-Tietze	229
13:45	Opening Remarks		14:10	Pierre	106
13:50	de Bettencourt-Dias	17	14:35	Carniato	221
14:25	Petoud	656	14:50	Smart	384
14:50	Zhang	695	15:05	Zhang	718
15:15	Rzepiela	355	15:20	Essahili	64
15:30	Coffee Break		16:00	Closing Ceremony	
15:45	Miller	631			
16:20	Hasegawa	96			
16:45	Butler	16			
17:00	Hirai	521			
17:15	Suryadevara	486			
17:30	Closing Remarks				
19:00 – 23:00	Banquet				





International Conference on Coordination Chemistry

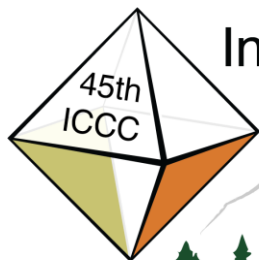
Fort Collins, CO
2024



Track 4: Coordination Chemistry Solution to Global Challenges in Energy and Sustainability (Mon – Wed)

Monday <i>Ballroom A</i> Advances in Molecular Nitrogen Fixation <i>Organized by:</i> Patrick Holland, Sven Schneider			Tuesday <i>Ballroom A</i> Coordination Complexes with Redox Active Ligands: From Fundamentals to Catalysis <i>Organized by:</i> Stanislav Groysman, Jonathan Rochford			Wednesday <i>Ballroom A</i> Water Oxidation Catalysis and General Coordination Chemistry <i>Organized by:</i> Antoni Llobet		
09:15	Opening Remarks		09:15	Nozaki	393	09:15	Opening Remarks	
09:20	Peters	567	09:50	Sarkar	287	09:20	Batista	711
09:55	Minteer	85	10:15	Hall	91	09:55	Alquist	400
10:20	Braunschweig	101	10:30	Coffee Break		10:20	Coffee Break	
10:45	Simmoneau	500	10:45	de Bruin	292	11:00	Khattak	184
11:00	Coffee Break		11:20	Hess	310	11:15	Hetterscheid	180
11:20	Suess	670	11:45	Perrin-Toinin	541	11:40	Civetti	407
11:45	Ohki	50	12:00	Lunch		11:55	Colon	672
12:10	DeBeer	350	13:15	Kirk	388	12:10	Esslinger (Hofer)	173
12:45	Lunch		13:50	Saouma	653	12:25	Closing Remarks	
14:00	Nishibayashi	208	14:15	Brown	23	12:30	Lunch	
14:35	Mezailles	368	14:40	Clark	641	13:00	Busses leave for outing 1	
15:00	Mazzanti	513	15:05	Miecznikowski	294	13:45	Busses leave for outing 2	
15:35	Coffee Break		15:20	Coffee Break				
16:20	Wong	210	15:30	Berben	395			
16:35	Suginome	481	16:05	Chambers	454			
16:50	Arnold	674	16:30	Machan	31			
17:15	Closing Remarks		16:55	Shores	580			
			17:20	Bates	592			
18:00 – 19:15	Poster Session							
19:00	Career Workshop 1		19:00	Career Workshop 2				





International Conference on Coordination Chemistry

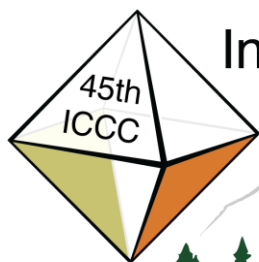
Fort Collins, CO
2024



Track 4: Coordination Chemistry Solution to Global Challenges in Energy and Sustainability (Thurs, Fri)

Thursday <i>Ballroom A</i>			Friday <i>Ballroom A</i>		
Session 1: Coordination Chemistry of High-Valent Oxidants <i>Organized by:</i> Aidan McDonald, Marcel Swart			Coordination Chemistry and Catalysis for Renewable Fuels <i>Organized by:</i> Aaron Vannucci, Jesus Campos		
Session 2: Special session to honor Executive Secretary <i>Organized by:</i> Debbie Crans					
09:15	Opening Remarks		09:15	Albrecht	679
09:20	McKenzie	552	09:50	Llobet	260
09:55	Guo	207	10:15	Filloi	689
10:10	Wright	385	10:40	Wendt	203
10:25	Lim	86	11:05	Kim	566
10:50	Coffee Break		11:20	Farras Costa	596
11:20	Das	97	11:35	Kuchta	589
11:35	Cho	20	11:50	Berry	189
12:00	Lunch		12:05	Lunch	
13:15	Rittle	69	13:15	Holland	433
14:10	Lee	306	13:50	Yang	334
14:25	Hwang	230	14:15	Nova	314
14:40	Kovacs	696	14:40	Concepcion	571
15:05	Beres	312	15:05	Seo	82
15:20	Schneider	285	15:20	Lalaoui	459
15:45	Closing Remarks		16:00	Closing Ceremony	
15:50	Coffee Break/Session Change				
16:10	Opening Remarks				
16:15	Koch	290			
16:35	Low	485			
16:55	Fodor	647			
17:10	Orvig	743			
17:30	Closing Remarks				
17:00 – 23:00	Banquet				





International Conference on Coordination Chemistry

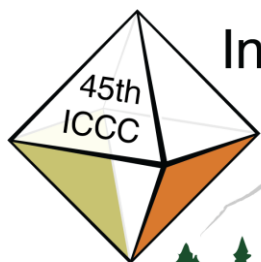
Fort Collins, CO
2024



Track 5: 3D-Coordination Networks, Polymers, and Organometallic Compounds (Mon – Wed)

Monday <i>Theater</i> Main-Group Coordination Chemistry for Bond Activation and Catalysis <i>Organized by:</i> Jose M. Goicoechea, Simon Aldridge			Tuesday <i>Theater</i> Organometallic Coordination Chemistry <i>Organized by:</i> Warren Piers, Ian Tonks			Wednesday <i>Theater</i> Coordination Compounds: Catalysis and Computations <i>Organized by:</i> Alison Fout, Paul Walton		
09:15	Opening Remarks		09:15	Opening Remarks		09:15	Opening Remarks	
09:20	Jones	242	09:20	Ito	247	09:20	Fout	281
09:55	Campos	232	09:55	Walther	73	09:45	Tahsini	111
10:20	Gabbai	336	10:10	Majumdar	32	10:10	Bronte	150
10:45	Coffee Break		10:35	Schäfer	307	10:25	Stanley	4
11:15	Yruegas	293	10:50	Ibarra	587	10:40	Dong	224
11:30	Jupp	358	11:05	Coffee Break		10:55	Coffee Break	
11:45	Boronski	698	11:25	Liu	68	11:05	Neese	717
12:00	Drover	81	11:50	Barnes	480	11:30	Walton	309
12:15	Goicoechea	373	12:05	Tanuhadi	466	11:55	Wojdyla	432
12:30	Lee	185	12:20	Romero	386	12:10	Denjean	276
12:45	Ruszicka	352	12:45	Lunch		12:25	Closing Remarks	
13:00	Lunch		14:00	Anwander	535	12:30	Lunch	
14:15	Dehnen	506	14:35	Korb	256	13:00	Busses leave for outing 1	
14:50	Lips	263	14:50	Conley	84	13:45	Busses leave for outing 2	
15:15	Gilliard	700	15:15	De Ruiter	59			
15:40	Aldridge	581	15:30	Eisenhardt	165			
15:55	Coffee Break		15:45	Coffee Break				
16:20	Musgrave	663	16:00	Blacquiere	30			
16:35	Su	131	16:25	Dase	179			
16:50	Weetman	667	16:40	Uzelac	450			
17:05	Vrana	79	16:55	MacGregor	404			
17:20	Stephan	159	17:10	Tonks	753			
18:00 – 19:15	Poster Session							
19:00	Career Workshop 1		19:00	Career Workshop 2				





International Conference on Coordination Chemistry

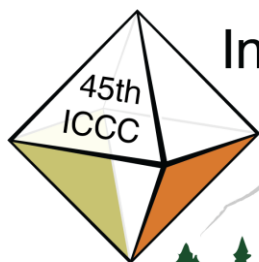
Fort Collins, CO
2024



Track 5: 3D-Coordination Networks, Polymers, and Organometallic Compounds (Thurs, Fri)

Thursday <i>Theater</i> Polyoxometalates: synthesis, properties and applications <i>Organized by:</i> Tatjana Parac-Vogt, Soumyajit Roy			Friday <i>Theater</i> Metal Organic Frameworks and Coordination Chemistry <i>Organized by:</i> Jihye Park, Gundog Yucesan		
09:15	Newton	472	09:15	Zhou	623
09:50	Shiels	332	09:50	Feng	708
10:05	Proust	78	10:15	Moon	713
10:30	Coffee Break		10:40	Parac-Vogt	227
10:40	Hill	135	10:55	Horcajada	658
11:05	Ibrahim	75	11:20	Shustova	660
11:20	Salazar	372	11:45	Humphrey	558
11:35	Falaise	246	12:00	Mínguez Espallargas	529
12:00	Soriano-López	171	12:15	Lunch	
12:15	Mao	477	13:30	Li	712
12:30	Minato	499	14:05	Smaldone	688
12:45	Lunch		14:30	Neumann	288
14:00	Kortz	140	14:55	Rossin	138
14:35	Moussawi	349	15:20	Park	233
14:50	Rompel	421	16:00	Closing Ceremony	
15:15	Bo	525			
15:30	Junkers	422			
15:45	Coffee Break				
16:00	Pascual-Borràs	737			
16:15	Suzuki	147			
16:40	Umakoshi	494			
16:55	Poblet	152			
17:30	Closing Remarks				
19:00 – 23:00	Banquet				





International Conference on Coordination Chemistry

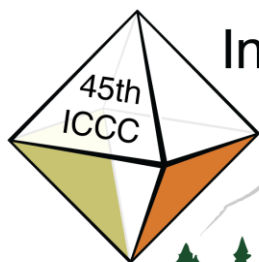
Fort Collins, CO
2024



Track 6: Current and Future Vision in Coordination Chemistry (Mon - Wed)

Monday <i>Room 312</i> AM: Automation and Flow in Coordination Chemistry <i>Organized by:</i> <i>Matthew Cranswick, Lee Cronin</i> PM: Different Flavors of Coordination Chemistry <i>Presiders:</i> <i>Arthur Tinoco, Elliott Hulley</i>			Tuesday <i>Room 312</i> AM: Contemporary Molecular Magnetism <i>Organized by:</i> <i>Mauro Perfetti, Jesper Bendix</i> PM: Mechanochemistry: Forming Bonds, Breaking Boundaries <i>Organized by:</i> <i>Tim Hanusa, Felipe Garcia</i>			Wednesday Ballroom B Photochemistry of Coordination Compounds: New systems, techniques, and theory <i>Organized by:</i> <i>Tony Vlcek, James K. McCusker</i>		
09:15	Opening Remarks		09:15	Long	141	09:15	Opening Remarks	
09:20	Gomes	715	09:55	Boskovic	151	09:20	Gross	7
09:55	Chan	252	10:20	Lockyer	274	09:55	Wenger	166
10:20	Bourne	720	10:35	Rinehart	528	10:20	Cadranel	164
10:45	Coffee Break		11:00	Rentschler	196	10:45	Coffee Break	
11:15	Schmitt	316	11:25	Bolvin	248	10:50	Pryce	615
11:30	Hein	578	11:40	Pinkowicz	722	11:05	Hadt	187
11:55	Abolhasani	102	12:05	Soncini	723	11:20	Rau	607
12:30	Lunch		12:30	Lunch		11:35	Ghosh	264
13:45	McDonald	55	13:45	Friščić	749	11:50	Heinze	200
14:00	Otero	648	14:20	Laurencin	374	12:25	Closing Remarks	
14:15	Kumari	588	14:45	Kubota	254	12:30	Lunch	
14:30	Hermann	559	15:10	Hernández	418	13:00	Busses leave for outing 1	
14:45	Ogunlaja	29	15:35	Coffee Break		13:45	Busses leave for outing 2	
15:00	Orta	167	15:55	Lewinski	555			
15:15	Cappillino	583	16:30	Hamilton	455			
15:30	Richstein	218	16:55	Floyd	746			
15:45	Baran	562	17:10	Altman	745			
16:00	Baruah	12						
16:15	Lacy	144						
16:30	Metzler	626						
16:45	Archer	484						
17:00	Hill	520						
17:15	van Tol	469						
18:00 – 19:15	Poster Session							
19:00	Career Workshop 1		19:00	Career Workshop 2				





International Conference on Coordination Chemistry

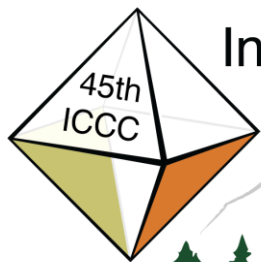
Fort Collins, CO
2024



Track 6: Current and Future Vision in Coordination Chemistry (Thurs, Fri)

Thursday <i>Room 312</i> Photochemistry of Coordination Compounds: New systems, techniques, and theory Organized by: Tony Vlcek, James K. McCusker			Friday <i>Room 312</i> Electron Paramagnetic Resonance: a Powerful Tool for Studies of Metal Coordination Organized by: Stephen Hill, Samuel Greer		
09:15	Opening Remarks		09:15	Opening Remarks	
09:20	Gaffney	235	09:20	Shafaat	257
09:55	van der Veen	379	09:55	Eaton	380
10:20	Biasin	590	10:20	Harmer	676
10:45	Coffee Break		10:45	Gates	585
10:55	Iwamura	37	11:00	Ye	296
11:20	Opperman	546	11:15	Eaton	439
11:45	Klosterhalfen	103	11:30	Shnegg	446
12:00	Pizl	427	11:45	Martinez	595
12:15	Wegeberg	419	12:00	Lunch	
12:30	Van Kuiken	682	13:15	Bendix	533
12:45	Wagenkecht	289	13:50	Un	452
13:00	Lunch		14:25	Tuna	564
14:15	Kühn	701	14:50	Kim	739
14:50	Mai	18	15:15	Hossack	614
15:15	Persson	616	15:30	Closing Remarks	
15:30	Maisuradze	514	16:00	Closing Ceremony	
15:45	Coffee Break				
15:50	Genovese	453			
16:05	Fermi	244			
16:20	Yamada	389			
16:35	Rather	560			
17:00	Vlcek	275			
17:15	Marti	425			
17:30	Closing Remarks				
19:00 – 23:00	Banquet				





International Conference on Coordination Chemistry

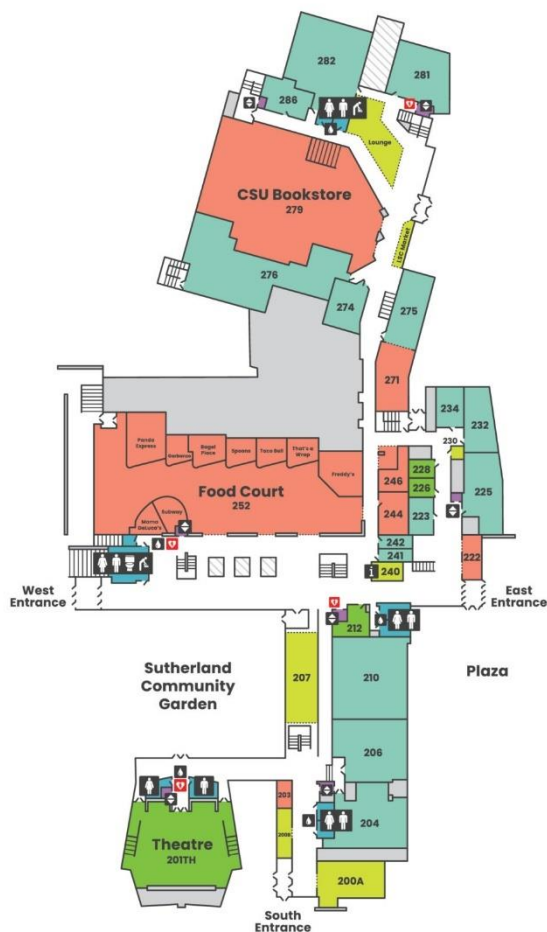
Fort Collins, CO
2024



Lory Student Center Second Floor Map

200 LEVEL	
VENDORS	203 Intermissions 222 Sweet Sinctions 244 R&M&ch 246 First National Bank 252 Food Court 271 Canvas Credit Union 278 CSU Bookstore
EVENT SPACE	201TH LSC Theatre 212 Meeting Room 226 Meeting Room 228 Meeting Room
AMENITIES	200A Curfman Gallery 207 Diane Warren Kindness Lounge 230 Study Room 240 Campus Info and Box Office
OFFICES	204 ASCSU Senate Chamber 206 Associated Students of Colorado State University Student Leadership, Involvement & Community Engagement (SLICE) 210 Student Disability Center 223 El Centro 232 Pride Resource Center 234 Women and Gender Advocacy Center 242 Colorado State University Police Department 274 Student Legal Services 275 RamCard Office 276 LSC Business Services 281 Off-Campus Life 282 Adult Learner and Veteran Services 286 LSC Operations

LEGEND	
	RESTROOM
	ALL-GENDER RESTROOM
	CHANGING STATION
	LACTATION ROOM
	ELEVATOR
	WATER STATION
	INFO DESK
	AED



LORY STUDENT CENTER
COLORADO STATE UNIVERSITY



Colorado State University



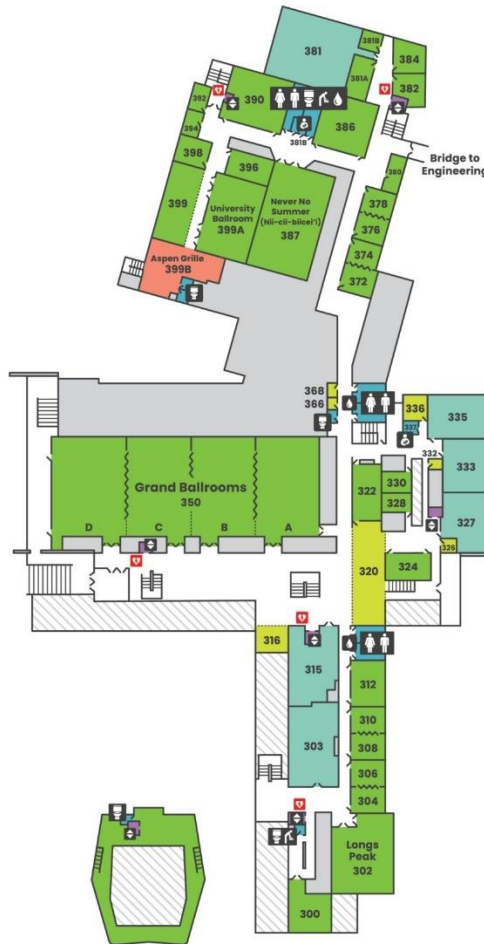
International Conference on Coordination Chemistry

Fort Collins, CO
2024



Lory Student Center Third Floor Map

300 LEVEL	
VENDORS	3998 Aspen Grille
EVENT SPACE	Meeting Rooms 300, 304, 306, 308, 310, 312, 322, 324, 328, 330, 372, 374, 376, 378, 380, 381A, 382, 384, 386, 390, 392, 394, 396, 398 302 Longs Peak Room 350 Grand Ballroom A-D 387 Never No Summer (Nil-til-biceir) 399A University Ballroom 399 University Lounge
AMENITIES	316 Paul & Elsie Forsythe Legacy Lounge 320 Duhesa Gallery 326 Study Room 332 Study Room 336 Study Room 337 Lactation Room 366 Reflection Room 368 Reflection Room 3878 Lactation Room
OFFICES	303 Executive Director's Office 315 Event Planning Services 327 Native American Cultural Center 333 Asian/Pacific American Cultural Center 335 Black/African American Cultural Center

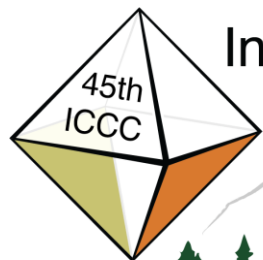


LEGEND	
	RESTROOM
	ALL-GENDER RESTROOM
	CHANGING STATION
	LACTATION ROOM
	ELEVATOR
	WATER STATION
	INFO DESK
	AED

LORY STUDENT CENTER
COLORADO STATE UNIVERSITY



Colorado State University



International Conference on Coordination Chemistry

Fort Collins, CO
2024



Notes

Page | 22



Colorado State University