

Using CMR to Individualize the Diagnosis and Treatment of Heart Failure

FRIDAY JULY 12, 2024 (10:00am - 6:00pm)

	SESSION 1: PLENARY SESSION
10:00am - 10:05am	Welcome Address by SCMR President
10:05am - 10:09am	Workshop Overview
10:10am - 10:29am	Current State of Heart Failure and Unmet Clinical Needs
10:30am - 11:49am	Current State of CMR and Emerging Techniques
11:50am - 12:15pm	Panel Discussion
12:15pm - 1:10pm	Lunch Break (Lunch with Experts)
	SESSION 2: STATE-OF-THE-ART SESSION
1:10pm - 1:12pm	Current Workflow for Diagnosing Subgroups of Heart Failure and Therapy Options
1:13pm - 1:25pm	Health Disparities in HF
1:26pm - 1:38pm	How to Start a CMR Program and a Core Lab
1:39pm - 1:51pm	Economics of CMR for Heart Failure
1:52pm - 2:04pm	Sustainability in CMR
2:05pm - 2:17pm	CASES: When CMR Made a Difference in Management
2:18pm - 2:45pm	Panel Discussion
2:45pm - 2:55pm	Break
	SESSION 3: JOINT SCMR-ACC SESSION ON HEART FAILURE PHENOTYPING USING MULTI-MODAL IMAGING
2:55pm - 3:07pm	Echocardiography for Heart Failure
3:08pm - 3:20pm	PET for Heart Failure
3:21pm - 3:33pm	CT for Heart Failure
3:34pm - 3:42pm	CMR for Heart Failure
3:43pm - 4:10pm	Panel Discussion
4:10pm - 4:20pm	Break
	SESSION 4: POSTER SESSION AND SOCIAL RECEPTION
4:20pm - 4:40pm	Case Examples in Which CMR Made or Missed the Diagnosis
4:40pm - 5:20pm	Parallel Rapid Fire Oral Presentation Session
5:20pm - 6:00pm	Poster Session
5:00pm - 6:00pm	SOCIAL RECEPTION
6:00pm	End of Day One
6:00pm - 7:30pm	SPECIAL DINNER EVENT FOR SPEAKERS Kate Hanneman and Brad Allen

SATURDAY JULY 12, 2024 (8:30am - 4:30pm)

	12) 2024 (0:00am 4:00pm)
	SESSION 5: CMR TO GUIDE CLINICAL DECISION MAKING AND INTERVENTIONS
8:20am - 8:30am	Infiltrative Restrictive Cardiomyopathy (Amyloid)
8:31am - 8:41am	Inherited Cardiomyopathies and ACM
8:42am - 8:52am	Cardiac Sarcoidosis
8:53am - 9:03am	Chagas Disease and Heart Failure
9:04am - 9:14am	CMR in Risk Prediction for SCD
9:15am - 9:30am	CMR for Guiding EP Procedures
9:31am - 9:41am	CMR Post Heart Transplantation
9:42am - 9:52am	HFpEF
9:53am - 10:25am	Panel Discussion
10:25am - 10:35am	Break
	SESSION 6: JOINT SCMR-ICOS SESSION ON CARDIO-ONCOLOGY
10:35am - 10:45am	Overview of Cardiotoxicity in Cancer Therapies
10:45am - 10:56am	Imaging Techniques for Cardiovascular Risk Detection in Specific Cardio-Oncology Populations: Immune Checkpoint Myocarditis, Cardiac Amyloidosis, Radiation-Induced Cardiovascular Disease Screening
10:57am - 11:07am	CMR Imaging Approaches for Early Detection and Monitoring of Cardiotoxicity
11:08am - 11:18am	An Evidence-Based Approach to Cardiovascular Risk Stratification and Management of the Oncology Patient
11:19am - 11:45am	Panel Discussion
11:45am - 12:45pm	Lunch Break
	SESSION 7: EARLY CAREER SESSION + CASE PRESENTATIONS (RAPID FIRE)
12:30pm - 1:45pm	Rapid Fire Oral Presentation (18-19 Talks)
1:45pm - 2:00pm	Break
	SESSION 8: NEW CMR FRONTIERS FOR HEART FAILURE
2:00pm - 2:10m	How to Improve Access to CMR for Heart Failure
2:11pm - 2:21pm	AI in CMR
2:22pm - 2:32pm	CMR for Patients with a CIED
2:33pm - 2:43pm	CMR of Metabolic Heart Disease
2:44pm - 2:54pm	MRI of Heart-Brain Axis
2:55pm - 3:05pm	Lung Water MRI
3:06pm - 3:16pm	Pulmonary Hypertension
3:16pm - 3:45pm	Q&A and Panel Discussion
3:45pm - 3:55pm	Break
	SESSION 9: CLOSING SESSION: FUTURE OPPORTUNITIES FOR GROWTH IN CMR AND HEART FAILURE
3:55pm - 4:05pm	Direction of CMR Over the Next 5 Years
4:06pm - 4:16pm	Direction of HF Over the Next 5 Years
4:17pm - 4:30pm	Closing Remarks
4:30pm	End of Workshop