11th International Symposium on Radiative Transfer

RAD-25 • KoruMar Hotel De Luxe, Kuşadasi, Türkiye 15 - 20 June 2025

PROGRAM

SUNDAY JUNE 15, 2025

15:30 - 18:00 REGISTRATION

MONDAY JUNE 16, 2025

7:30 - 8:30 REGISTRATION

8:30 – 8:55 WELCOMING REMARKS (K Daun / F Liu/ I Tari)

PLENARY LECTURE

Chair: Brent Webb

8:55 – 9:40 Reflections on Thirty Years of the International Symposia on Radiative Transfer

M. Pinar Mengüç

SESSION 1 - PARTICLE/EM WAVE INTERACTIONS - I

Chair: Fengshan Liu

9:40 – 10:05 APPLICATION OF STATIC STRUCTURE FACTOR FOR POLYDISPERSE PARTICLE SUSPENSIONS (RAD25-28)

S Dincer, RA Yalçın, H Ertürk

10:05 – 10:30 COMPARISON OF SAXS MODELS WITH THE HELP OF PAIR CORRELATION FUNCTIONS (RAD25-49)

M Littin, M Mazur, G Lefevre, M Sztucki, A Fuentes, J Yon

10:30 – 10:55 Coffee Break

SESSION 2 – HETEROGENEOUS MEDIA - I

Chair: AV Nenarokomov

10:55 – 11:20 COMPARATIVE ANALYSIS OF METHODS FOR SOLVING CONDUCTION-RADIATION COUPLING IN HETEROGENEOUS MATERIALS (RAD25-48)

L Penazzi, MA Badri, S Blanco, C Caliot, S Chupin, C Daoût, J Dauchet, S Eibner, M El Hafi, F Enguehard, V Eymet, O Farges, Y Favennec, A Adjovi Fortunat, R Fournier, D Jehl, Y Jobic, P Jolivet, F Rigollet, D Rochais, B Rousseau, F Topin, J Vicente, G Vignoles

11:20 – 11:45 DEVELOPMENT OF A PHYSICS-BASED RADIATIVE MODEL FOR ANISOTROPIC SCATTERING ABSORBING MEDIUM (RAD25-43)

A Yassin, SJ Poovathingal

11:45 – 12:10 DEVELOPMENT OF THE EFFECTIVE MEDIUM THEORY APPLICABILITY MAP (RAD25-30)

S Akay, RA Yalçın, H Ertürk

12:10 – 12:35 A TWO-STEP SOLUTION TO CALCULATE NORMAL REFLECTANCE OF SNOW IN **OBLIQUE SUNLIGHT (RAD25-06)**

LA Dombrovsky

12:35 - 14:00 LUNCH BREAK

DEDICATION LECTURE 1

Chair: Michael Modest

14:00 – 14:45 HIGH ACCURACY, COMPUTATIONALLY EFFICIENT MODELING OF RADIATIVE TRANSFER IN GASES **Brent W Webb**

SESSION 3 – GAS RADIATION

Chair: Pedro Coelho

- 14:45 15:10 AN IMPROVED SUPERPOSITION WEIGHTED-SUM-OF-THE-GRAY-GASES MODEL FOR MIXTURES OF ARBITRARY COMPONENTS (RAD25-01) GC Fraga, RJC da Fonseca, F Asllanaj, FHR França
- 15:10 15:35 EVALUATION OF THE WIDE-BAND BASED WEIGHTED-SUM-OF-GRAY-GASES MODEL APPLIED TO TWO-DIMENSIONAL PROBLEMS ENCLOSED BY NON-GRAY WALLS (RAD25-56) RJC da Fonseca, GC Fraga, FHR França
- 15:35 16:00 Coffee Break
- 16:00 16:25 A COMPARISON OF MACHINE / STATISTICAL LEARNING STRATEGIES FOR MODELING THE RADIATIVE PROPERTIES OF NON-UNIFORM GASEOUS ATMOSPHERES (RAD25-03) X Aihemaiti, T Ren, L Guilmard, F André
- 16:25 16:50 A PHYSICS-INFORMED NEURAL NETWORK-BASED WSGG MODEL FOR H₂O-CO₂-CO MIXTURES (RAD25-08) W Chen, R Yang, T Ren
- 16:50 17:15 AN IMPLEMENTATION OF ℓ-DISTRIBUTION MODEL WITH QUASI-MONTE CARLO METHOD FOR RADIATIVE TRANSFER IN PARTICIPATING MEDIA (RAD25-20) SP Roy, F André
- 18:30 20:00 WELCOME RECEPTION

TUESDAY JUNE 17, 2025

DEDICATION LECTURE 2

Chair: Kyle Daun

8:30 – 9:15 EFFECT OF RADIATION ON NATURAL CONVECTION IN SEMITRANSPARENT GASEOUS MEDIA

Denis Lemonnier

SESSION 4 – MONTE CARLO METHODS

Chair: Somesh Roy

- 9:15 9:40 A WAVENUMBER SELECTION ALGORITHM FOR REVERSE MONTE CARLO SIMULATIONS (RAD25-39)
 LGP Rodrigues, N Tricard, X Zhao
- 9:40 10:05 FLUORESCENT BIOMARKERS QUANTIFICATION WITH SYMBOLIC MONTE CARLO FOR INTRAOPERATIVE IMAGING IN NEUROSURGERY (RAD25-32)

 L Martinez-Ceseña, M Roger, M Galtier, A Gautheron, L Mahieu-Williame, B Montcel, L Penazzi, A Delmas
- 10:05 10:30 SENSITIVITY CALCULATION IN SPECTRO-RADIATIVE COUPLING: A

 COMPARATIVE STUDY FOR THREE MONTE CARLO PATH INTEGRALS (RAD2557)

 N Mourtaday, F André, S Blanco, C Cornet, J-L Dufresne, R Fournier, Z He, Y

 Nyffenegger-Péré, J Riedi

10:30-10:55 Coffee Break

SESSION 5 - PARTICLE/EM WAVE INTERACTIONS - II

Chair: Mengqi Liu

- 10:55 11:20 INVESTIGATION OF THE APPARENT ANOMALOUS COOLING OF SOOT DURING LASER-INDUCED INCANDESCENCE (RAD25-34)

 S Robinson-Enebeli, C Schulz, KJ Daun
- 11:20 11:45 SCATTERING PROPERTIES OF CRUMPLED FEW-LAYER GRAPHENE AND GRAPHENE OXIDE PARTICLES INVESTIGATED BY WIDE-ANGLE LIGHT SCATTERING (WALS) (RAD25-35)
 Hi Yazıcı, P Lang, HI Looi, FJT Huber, S Will, C Schulz, KJ Daun
- 11:45 12:10 SOOT PRIMARY PARTICLE DIAMETER AND REFRACTIVE INDEX DETERMINED FROM MOBILITY SIZE DISTRIBUTION, VOLUME FRACTION, AND ABSORPTION AND SCATTERING COEFFICIENTS (RAD25-38)

 F Liu, TA Sipkens, JC Corbin

12:10 - 13:40 LUNCH BREAK

SESSION 6 – RADIATION IN COMBUSTION AND FIRES – I

Chair: Guilherme Fraga

- 13:40 14:05 NUMERICAL CALCULATION AND ANALYSIS OF SPECTRUM EMITTED BY FLAME IN A BOILER FURNACE BURNING HIGH ALKALI COAL (RAD25-21) Y Pu, B Yao, Z Hu, C Lou
- 14:05 14:30 NUMERICAL BENCHMARK FOR MODELING SPRAY-RADIATION INTERACTION IN FIREFOAM: IMPLEMENTATION AND VALIDATION OF THE FVDOM MODEL (RAD25-23)

 E Chopard, V Robin, Z Bouali
- 14:30 14:55 EVALUATING PERFORMANCE OF APPROXIMATE RADIATION MODELS AGAINST PHOTON MONTE CARLO LINE-BY-LINE BENCHMARK FOR FIRE SIMULATION (RAD25-19)

 C Paul, SP Roy, J Sailer, F Brännström, MM Ahmed, A Trouvé, H Bordbar, S Hostikka, R McDermott
- 14:55 15:20 COMPARISON OF FVM WITH DGFEM SOLVING THE RADIATIVE TRANSFER EQUATION (RAD25-53)

 J Sailer, F Brännström

15:20 - 15:45 Coffee Break

SESSION 7 - RADIATION IN COMBUSTION AND FIRES - II

Chair: Maxime Roger

- 15:45 16:10 NUMERICAL SIMULATION OF COMBUSTION IN A GLASS MELTING FURNACE: INFLUENCE OF SPECTRAL RADIATION MODELS (RAD25-31)

 B Halvaşi, A Melik Başol, MP Mengüç
- 16:10 16:35 CHARACTERIZATION OF SPECTRAL TURBULENCE-RADIATION INTERACTION FOR LUMINOUS FLAMES (RAD25-42)

 GC Fraga, PJ Coelho, J-L Consalvi, X Zhao
- 16:35 17:00 THE EFFECTS OF THERMAL RADIATION WITH/WITHOUT TRI ON
 PERFORMANCE OF AERO-ENGINE COMBUSTORS WITH VARYING GEOMETRIC
 SCALES BY PRESERVING SIMILARITY OF DYNAMICS (RAD25-46)
 J Zhu, Y Liu, G Liu
- 17:00 17:25 AN A PRIORI EVALUATION OF CONDITIONAL SOURCE TERM ESTIMATION
 (CSE) FOR MODELING TURBULENCE RAIDATION INTERACTION IN SOOTING
 NON-PREMIXED JET FLAMES
 (RAD25-33)
 J-L Consalvi, F. Nmira
- 17:25 17:50 RECONSTRUCTING TEMPERATURE FIELD AND RADIATIVE PROPERTIES INSIDE BOILER FURNACE THROUGH DEEP LEARNING (RAD25-02)
 Y An, S Ren, C Lou, N Kalaycı

WEDNESDAY JUNE 18, 2025

POYNTING AWARD LECTURE

Chair: M. Pinar Mengüç

8:30 - 9:30

SESSION 8 – NANOSCALE AND NEARFIELD RADIATION - I

Chair: Hakan Ertürk

9:30 – 9:55 NEAR-FIELD RADIATIVE HEAT TRANSFER INSIDE TWISTED BILAYER LATTICE WITH ANISOTROPIC BAND TOPOLOGY (RAD25-10)
Z Gong, WB Zhang, HF Yang, C-Y Zhao

9:55 – 10:20 THE PLASMONIC METASURFACE THERMAL EMITTER FOR CATALYSIS AND SENSING (RAD25-13)

J Zhou, M Liu, C Zhao

10:20 – 10:45 Coffee Break

SESSION 9 - NANOSCALE AND NEARFIELD RADIATION - II

Chair: M. Pinar Mengüç

10:45 – 11:10 EVALUATION OF QUANTUM AND SPECTRAL EFFICIENCIES IN A SIMPLE NEAR-FIELD THERMOPHOTOVOLTAIC DEVICE (RAD25-37) YM Kose, H Ertürk

11:10 – 11:35 A FEASIBILITY STUDY FOR ENHANCING LIGHT ABSORPTION BY GOLD NANOSPHERES VIA DIELECTRIC NANOROD ADDITION FOR PHOTOTHERMAL THERAPY APPLICATIONS (RAD25-29)

EŞ Tahmaz, H Ertürk

- 11:35 12:00 IMPACT OF NATIVE OXIDE ON NEAR-FIELD RADIATIVE HEAT FLUX

 MODULATION IN SILICON-BASED PHOTONIC P-N JUNCTION (RAD25-18)

 G Wang, D Xu, J Zhao
- 12:00 12:25 EAR-FIELD ENERGY AND ENTROPY DENSITY, FLUX, AND EFFECTIVE TRANSMISSION VELOCITY (RAD25-15)

 ZM Zhang, ANM Fuhadul Islam, S Mostafa Ghiaasiaan

12:25 - 13:55 LUNCH BREAK

FREE AFTERNOON

THURSDAY JUNE 19, 2025

KEYNOTE LECTURE 1

Chair: Denis Lemonnier

8:30 – 9:15 RADIATIVE TRANSFER IN SOLAR ENERGY CONVERSION Xiulin Ruan

SESSION 10 – SURFACE PROPERTIES

Chair: Denis Lemonnier

- 9:15 9:40 ESTIMATING OXIDE LAYER THICKNESS USING *EX SITU* REFLECTANCE
 MEASUREMENTS OF HOT STAMPED Al-Si COATED 22MnB5 STEEL (RAD25-51)
 A Bhattacharya, C Yau, KJ Daun
- 9:40 10:05 EXPERIMENTAL SETUP DEVELOPMENT FOR CEO₂ NORMAL SPECTRAL EMISSIVITY MEASUREMENT AT HIGH TEMPERATURE (RAD25-58) L Gaillard, A Aouali, J. Aubril, G. Biotteau, P-M. Geffroy, B. Rousseau
- 10:05 10:30 SPECTRAL RADIATIVE PROPERTIES OF COMMON BUILDING MATERIALS AND THEIR IMPACT ON RADIATIVE COOLING (RAD25-25)

 Y Yan, A Hervé, M Hendel, T Bourouina, E Nefzaoui

10:30 – 10:55 Coffee Break

SESSION 11 – HETEROGENEOUS MEDIA - II

Chair: Xiulin Ruan

- 10:55 11:20 RADIATIVE TRANSFER IN SEMITRANSPARENT FIBROUS SUBSTRATES FOR PHOTOELECTROCHEMICAL REACTIONS (RAD25-50)

 A Bhanawat, S Haussener
- 11:20 11:45 MULTISCALE APPROACH FOR DESIGNING Pr2NiO4+δ-BASED OPEN CELL FOAMS WITH PRESCRIBED RADIATIVE PROPERTIES UP TO 1,000°C (RAD25-36) B Rousseau, A. de la Vauvre, L Gaillard, A Aouali, J Vicente
- 11:45 12:10 ROLE OF THE TEXTURE OF AN OPEN-CELL FOAM ON THE DESIGN BY TOPOLOGY OPTIMIZATION OF A VOLUMETRIC SOLAR RECEIVER (RAD25-59) A De la Vauvre, Y Favennec, L Cangémi, B Rousseau

12:10 - 13:40 LUNCH BREAK

SESSION 12 - REMOTE SENSING - I

Chair: Sunil Kumar

13:40 – 14:05 INTER-COMPARISON OF DIFFERENT ORDER-SCATTERING MODELS FOR ACCURATE SENSING IN DUSTY CONDITIONS (RAD25-40)

S Nejjari, A Ben-Daoued, F Bernardin, C Debain, PS Heritier

- 14:05 14:30 HIGHER-ORDER MODAL DECOMPOSITION OF URBAN IRRADIANCE VARIABILITY IN SPACE AND TIME (RAD25-45)

 G Le Gall, M Thebault, V Simoncini, J Ramousse
- 14:30 14:55 COMPARISON OF LWIR AND MWIR IMAGING FOURIER TRANSFORM

 SPECTROMETERS FOR ESTIMATING CH4 AND CO2 EMISSION RATES (RAD2552)

 AR Singh, CS Turcotte, KJ Daun
- 14:55 15:20 PROBABILISTIC MACHINE LEARNING FOR XCO₂ RETRIEVALS FROM SATELLITE SPECTRAL DATA (RAD25-09)
 W Chen, T Ren
- 15:20 15:45 Coffee Break
- 15:45 16:10 ON THE PERFORMANCES OF GASEOUS ABSORPTION MODELS (LBL, CKD, AND ALD) IN A RADIATIVE FORWARD MODEL FOR ATMOSPHERIC REMOTE SENSING (RAD25-26)

 A Rimboud, N Mourtaday, F Thieuleux, C Cornet, J Riedi, LC-Labonnote, F
- 16:10 16:35 THE CONCEPT OF QUASI-CORRELATED SPECTRA AND ITS APPLICATION IN ATMOSPHERIC REMOTE SENSING SCENARIOS (RAD25-62)

 F André, VP Solovjov, BW Webb, N Mourtaday, Ph Dubuisson
- 16:35 18:00 POSTER SESSION
- 19:30 23:00 GALA DINNER

FRIDAY JUNE 20, 2025

KEYNOTE LECTURE 2

Chair: Zhuomin Zhang

8:30 – 9:15 PHOTON TUNNELING MEDIATED HEAT TRANSFER IN PARTICLE NETWORKS: FROM PARTICLE-SCALE TO CONTINUUM-SCALE
Junming Zhao

SESSION 13 – RADIATION IN CONJUGATE HEAT TRANSFER APPLICATIONS

Chair: Kyle Daun

- 9:15 9:40 IDENTIFICATION OF MATHEMATICAL MODELS OF RADIATIVE-CONDUCTIVE HEAT TRANSFER IN BIOLOGICAL TISSUES (RAD25-16)
 AV Nenarokomov, DS Semenov, SA Budnik, DM Titov
- 09:40 10:05 COUPLED SIMULATIONS OF RADIATIVE TRANSFER AND NONEQUILIBRIUM FLOW IN HIGH ALTITUDE ROCKET PLUMES (RAD25-17)

 G Janodet, J-M Lamet, P Rivière, V Rialland, A Soufiani

SESSION 14 – SPECIAL TOPICS

Chair: Frederic André

- 10:30–10:55 TOMOGRAPHIC RECONSTRUCTION OF THE LOCAL PROBABILITY DENSITY FUNCTION OF SOOT VOLUME FRACTION IN A TURBULENT JET DIFFUSION FLAME (RAD25-22)

 F Liu, F Nmira, J-L Consalvi
- 10:55 11:20 RADIATION MODELLING FOR ELECTRICAL ARC SIMULATION IN AIR PLASMAS (RAD25-24)

 F Ouchar, P Rivière, C Van de Steen, A Soufiani
- 11:20 11:45 MEASURING THE DIRECTIONAL EMISSIVITY OF PLASMA FACING COMPONENTS
 AT HIGH TEMPERATURES WITH A NEW SETUP, MAGRYT (RAD25-27)
 F Retailleau, M-H Aumeunier, P Malard
- 11:45 12:10 CONCLUDNG STAEMENTS
- 12:10 14:00 LUNCH BREAK
- 14:00 END OF RAD-25 SYMPOSIUM

POSTER PRESENTATIONS

Thursday, June 15 16:35 – 18:00

- P01 APPLICATION OF A &-DISTRIBUTION MODEL WITH MONTE CARLO AND QUASI-MONTE CARLO METHODS FOR RADIATIVE TRANSFER IN GAS MIXTURES SP Roy, F André
- PO2 INTERACTION OF SURFACE RADIATION AND BUOYANCY-INDUCED FLOW IN HOLLOW BUILDING STRUCTURES

 IV Miroshnichenko, NS Bondareva
- PO3 ON THE IMPACT OF SCATTERING EVENTS ON THE CONVERGENCE OF QUASI-MONTE CARLO METHODS FOR RADIATIVE TRANSFER CALCULATIONS IN ATMOSPHERIC REMOTE SENSING SCENARIOS

 A Rimboud, N Mourtaday, F Thieuleux, C Cornet, SP Roy, F André
- PO4 HIGH-TEMPERATURE NONRECIPROCAL THERMAL RADIATIVE PROPERTIES OF SEMICONDUCTORS

 B Nabavi, B Zhao
- POS TOWARDS A REFERENCE FRAMEWORK FOR RADIATIVE TRANSFER AND UNCERTAINTY PROPAGATION IN STOCHASTIC MEDIA

 N Mourtaday, F André, S Blanco, C Cornet, J-L Dufresne, R Fournier, J Riedi