

PROGRAM

Süleyman Demirel Convention Center, Istanbul Technical University, Istanbul, Turkey

MONDAY – 2 June 2008

08:30 – 09:30	Registration
09:30 – 10:30	Opening Session (Room A)
10:30 – 10:45	Coffee Break
10:45 – 11:30	Keynote Speaker
	Earth observation for climate change: planet action <i>Guerre L. F., SPOT Image</i>
11:30 – 12:30	Tutorial
	The ASTER program <i>Abrams M., JPL/NASA</i>
12:50 – 14:00	Lunch
14:00 – 15:30	Track 1 (Room B)
	Session S-01: SPOT
	Chairman: Daniel Sayag, SPOT Image, France
	(487) A global database designed to build consistent and accurate geospatial datasets <i>Lampin I., Bernard M., Breton E.</i>
	(656) PARAGE project : assessing agri-environmental impact in the French West Indies and French Guiana <i>Baillarin F., Laine G., Dupuy S., Ariaux B., Despres D., Fotsing J. M., Ose K., Gonzales G.</i>
	(712) The operational use of SPOT imagery for population and housing census in Africa <i>Cikhi M., Loots H.</i>
	(647) ASTROTERRA mission: a continuity of the SPOT mission and a new satellite for a changing Europe <i>Lampin I., Ghesquiers P.</i>
14:00 – 15:30	Track 2 (Room C)
	Session S-02: RS/GIS/IIDA
	Chairman: Prof. Dr. Rudi Goossens, Gent Univ., Belgium
	(505) Integrated remote sensing and GIS techniques for mapping multitemporal land degradation and desertification in Crete – Greece <i>Alexakis D., Kouli M., Soupis P., Vallianatos F.</i>
	(522) Landslide susceptibility mapping using GIS and remote sensing data, Rize province, NE Turkey <i>Reis S., Yalçın A., Atasoy M., Nişancı R., Bayrak T., Ekercin S.</i>

(610) Using remote sensing and GIS techniques in flood control: case study Kozdere-Istanbul
Çelik H. E., Coşkun H. G., Algancı U., Cığızoğlu H. K., Aydın A., Esin İ., Usta G.

(681) A new system for the efficient publication of heterogeneous spatial data and communication of research results – The IMPETUS Interactive Digital Atlas (IIDA)
Thamm H. P., Krüger S. A.

15:30 – 16:00

Coffee Break

16:00 – 18:00

Track 1 (Room B)

Session S-03: ASTER

Chairman: Assist. Prof. Çiğdem Göksel, ITU, Turkey

(527) Crop and water monitoring at the scale of a small agricultural region from ASTER data study case: the "Crau-Camargue" region
Courault D. D., Bsaibes A. A., Kpemlie E., Hanocq J. F., Marloie O., Jacob F......

(606) The usefulness of thermal remote sensing images in the study of wet permafrost
Van de Kerchove R. R. R., Goossens R., Gheyle W., Bourgeois J., De Wulf A.

(709) Integration of remote sensing techniques in the identification of geologic and tectonic features
Papatheodorou K., Manakos I., Perakis K.

16:00 – 18:00

Track 2 (Room C)

Session S-04: Image Processing

Chairman: Dr. Zbigniew Bochenek, IGIK, Poland

(628) Object oriented detection of scattered vegetation from IKONOS data
Kolar J.

(677) The Effects of terrain illumination correction on automatic classification
Bernardini A., Galli A., Malinverni E. S., Marcheggiani E., Zingaretti P.

(696) Novel vector-based preprocessing of MODIS data
Kristof D., Pataki R.

18:30 -

Visit to ITU–CSCRS & Ice Breaker

TUESDAY – 3 June 2008

08:30 – 09:30

Registration

09:30 – 11:00

Track 1 (Room B)

Session S-05: Urban Remote Sensing 1

Chairman: Prof. Dr. Carsten Jürgens, Ruhr Univ. Bochum, Germany

(473) Spatial information sciences for transportation decisions

Toraman D., Demirel H., Musaoğlu N.

(541) Urban growth pattern of Didim, Turkey

Esbah H., Kara B., Deniz B., Kesgin B.

(597) Multi-temporal spectral unmixing to characterise change in the urban spatial structure of the greater Dublin area

Van de Voorde T., Demarchi L., Canters F.

09:30 – 11:00

Track 2 (Room C)

Session S-06: Time Series

Chairman: Prof. Dr. Eberhard Parlow, Univ. of Basel, Switzerland

(523) Evaluation of coastal area changes along the Blacksea coasts, northeast Turkey by using multitemporal LANDSAT imagery

Reis S., Ekercin S.

(674) Detecting changes in mountainous terrain from time series of remote sensing data

Potuckova M., Kolar J., Stefanova E.

(878) Structure and dynamics of the phytoscape in southern Gabon's Savannas: remote sensing data for ecosystem and phytodiversity monitoring

Tarazewicz D. M.

(895) Measurement of multispectral BRDF effects of the megacity Cairo, Egypt using CHRIS/PROBA data

Frey C., Parlow E.

09:30 – 11:00

Track 3 (Room D)

Session S-07: Archaeology

Chairman: Dr. Rosa Lasaponara, CNR-IMAA, Italy

(588) Application of remote sensing to heritage conservation: a case study in central Portugal

Gonçalves L. M. S., Fonte C., Júlio E. N. B. S., Caetano M.

(714) Indexes for evaluating the potential of hyperspectral images in detecting buried archaeological structure

Cavalli R. M., Cuomo V., Fusilli L., Pascucci S., Pignatti S.

(708) A review of satellite data processing methods applied in archaeological context

Lasaponara R., Masini N.

(715) Architectural survey for the documentation of cultural heritage with the new sensor technologies

Kivilcim C. Ö.

11:00 – 11:20

Coffee Break

11:20 – 12:50

Track 1 (Room B)

Session S-08: Urban Remote Sensing 2

Chairman: Prof. Dr. Derya Maktav, ITU, Turkey

(618) MAMUD: Contribution of HR satellite imagery to a better monitoring, modeling and understanding of urban dynamics

Tack F., Goossens R., Büyüksalih G., Devriendt D., De Wulf A., Canters F.

(667) Calibration of land use change models: the potential of spatial metrics

Van der Kwast J., Engelen G.

(669) Fourier transform for automatic detection of building from laser scanner data

Kahya O., Karlı F.

11:20 – 12:50

Track 2 (Room C)

Session S-09: Forestry

Chairman: Prof. Dr. Marinko Oluic, CAS, Croatia

(581) REDD pilot project in Cameroon

Hirschmugl M., Häusler T., Gomez S., Schardt M., Armathe J. A.

(586) Full-service technologies for receiving high-resolution satellite imagery for forest management in Russia

Maslov A. A.

(594) 3D models of trees for the discrete anisotropic radiative transfer model

Halounova L., Dolanský T.

(595) Analysis of forest health at landscape level through very high resolution satellite images

Giannetti F., Grignetti A.

11:20 – 12:50

Track 3 (Room D)

Session S-10: Hydrology

Chairman: Prof. Dr. Nebiye Musaoğlu, ITU, Turkey

(489) Assessment of different topographic corrections in MODIS data for mapping effective snow covered areas in mountainous terrain

Akyürek Z., Şorman U. A.

(493) Real time snow recognition from MSG satellite for mountainous areas

Sürer S., Şorman A. U., Akyürek Z., Beşer Ö., Gökdemir O., Ertürk A.G.

(604) Hydrological modeling of ungauged basins using remote sensing and GIS: a case study of Solaklı watershed in Turkey

Algancı U., Coşkun H. G., Ağralıoğlu N., Usta G., Çiğizoğlu H. K., Aksoy H., Yılmaz L., Eriş E.

12:50 – 14:00

Lunch

14:00 – 15:30

Track 1 (Room B)

Oral Communication 1 (Poster)

Chairman: Assoc. Prof. Dr. Gonca Coşkun, ITU, Turkey

(466) Precipitation in the Antarctic gradually decreased

Vasiliev L. N.

(484) Determination of flood risks using remote sensing and GIS techniques in Yeniçiftlik stream basin

Maktav D., Akar I., Uysal C.

(486) Agriculture, apple orchard characterization using remote sensing & GIS in Kullu district of Himachal Pradesh

Sharma A., Sood R. K., Panigrahy S.

(488) Risk assessment of forest fires by using satellite data with remote sensing techniques

Ozelkan E., Örmeci C.

(490) Classification and information extraction in very high resolution satellite images for tree crops monitoring

Mougel B., Lelong C.

(491) Determination of minimum burning area on active fire detection by means of MSG-SEVIRI

Calle A., Gonzales-Alonso F., Casanova J. L.

(492) The analysis of opportunities of radiometric methods of air pollution monitoring of Almaty city

Suleimenov I. E., Baigabulova Z., Bekmagambetova Z......

(499) Wireless sensor networks as a part of in-situ data collection

Geogiev G. S.

(508) Remote sensing monitoring to preserve ancestral semi-natural mountain meadows landscapes

Pocas I., Cunha M., Marcal A., Pereira L. S.

(509) Current state of terrestrial and earth observation techniques for biomass estimation in Europe

Kalaitzidis C., Zianis D.

(516) Evaluation of data fusion value for agricultural monitoring based on land parcels

Rodrigues A. S., Marcal A. R. S., Cunha M.

(519) Improved classification of urban areas with pixel-based measures of object size

Bellens R., Gautama S.

(524) Distributed information system in support of aerospace research

Nikolov H. S., Tischchenko Y., Kancheva R., Petkov D., Georgiev G., Savorskiy V. P.

(528) Colorimetric analysis in vegetation state assessment

- Kancheva R., Borisova D.*
(535) Evaluation of the accuracy of the AISA DUAL hyperspectral system in Hungary
Burai P., Lenart C., Tamas J.
(561) Data fusion methods through satellite images
Yildirim H., Özel M. E., Uğurlu B.
(587) Integration of panchromatic and multispectral images by local fractal dimension
Gonzalo-Martin C., Lillo-Saavedra M.
(592) Assessment of vegetation growth conditions for agri–environment ecosystem for
modern landscape management
Dabrowska-Zielinska K., Budzynska M., Lewinski S., Kowalik W., Bochenek Z., Bojanowski J.
(593) Monitoring of maize damage caused by western corn rootworm by remote sensing
Nador G., Fenyés D.
(602) Analysis of the provincial structure of Sarıyer / Istanbul using remote sensing and GIS
Coşkun H. G., Çelik H., Algancı U., Usta G.
(513) Use of ASTER-data for a soil erosion risk model application, Chios Island (Greece)
Veraverbeke S., Goossens R., Vanderstraete T.
(526) Tracing soil pollution dynamics near mining dump site lakes, mirkovo flotation plant
Nikolov H. S., Borisova D.
(608) Linear unmixing for separating atmospheric haze and water sediment in coastal waters
Noorbergen H., Verhoef W.
(609) Opportunities for visualisation and interpretation of ASTER thermal imagery
Noorbergen H.
(901) DeCOVER – optimized geoinformation services for land cover/use data to support
decision makers in Germany
Mutherthies A., Buck O.
(906) Open source GRIFINOR platform potentials for 3D spatial data presentation
Kolar J., Bayer T., Grill S.
(886) GIS modeling of deforestation around the Winam Gulf of Lake Victoria
Coredo J. O. O., Walsh M. G.
(904) A new change detection method for updating GIS database
Alboody A.

Track 2 (Room C)

Oral Communication 2 (Poster)

Chairman: Prof. Dr. Rainer Reuter, Oldenburg Univ., Germany

- (614) Re-evaluation of urban heat island in Istanbul through remote sensing techniques
Başar U. G., Kaya Ş., Karaca M.
- (639) The evaluation of relationship between spectral indices with effective elements in ranges and dryfarmings erosion in Mehran watershed (Taleghan)
Faraji M., Namdar M., Ale-Ebrahim S., Saadat H., Sharifi F.
- (640) CN derivation from LANDSAT ETM+data and LC changes for rainfall-runoff models
Hanzlova M., Halounova L., Horak J., Unucka J., Heller J., Zidek D.
- (643) Soil salinization intensity in some selected vulnerable agricultural dry lands of Iran an integrated approach of remote sensing and field data analysis
Pakparvar M., Rahbar E., Abtahi S. M., Ahmadian M., Sabzevar A. D., Nam A. A.
- (657) Evaluation of the urban sprawl for the forescene and backscene zone of Bosphorus-Istanbul
Göksel Ç., Vural E.
- (664) An efficient methodology to simulate mixed spectral signatures of land covers through field radiometry data
Sierra J. M. V., Izquierdo E. M., Hidalgo A. A.
- (670) Integrated management for conservation Anzali wetland
Bagherzadeh A.
- (676) Land cover degradation analysis of Mediterranean forest by means of hyperplanes obtained from mixture linear algorithms (MLA)
Vazques J. M., Arquero A., Martinez E.
- (678) Use of artificial neuronal networks in SAR image classification. The case of Biebrza national park swamps (NE Poland)
Ziolkowski D., Wozniak E.
- (684) Estimation of daily actual evapotranspiration in Algerian semiarid environment with satellite ASTER data
Hamimed A., Seddini A., Mehor M., Mederbal K.
- (685) Mapping burned areas and assessing short-term fire effects with the use of object-based analysis and high resolution satellite imagery
Katagis T. G., Polychronaki A., Gitas I. Z.
- (687) Estimation of land surface temperature and emissivity from remotely sensed NOAA-AVHRR data
Mehor M., Hamimed A., Seddini A., Boucif A.
- (689) Urban landcover changes assessment from satellite remote sensing data
Zoran M. A.

- (698) An assessment of different methods of fusion using high spatial resolution imagery over a forested landscape
Mallinis G. E., Strati-Tsakiri M.
- (699) Semi-automated analysis of time series satellite imagery to assess changes in water storage capacity in a lake in Northern Greece
Mallinis G. E., Strati-Tsakiri M., Apostolakakis I., Gitas I. Z.
- (700) An example of comparative study of pixel-based and object-based VHRS image classification for post glacial landscape areas
Chmiel J., Fijalkowska A.
- (702) Influence of image segmentation parameters on thematic accuracy of object oriented VHRS image classification
Chmiel J., Fijalkowska A.
- (706) On the evaluation of vegetation resilience after two successive fires in Southern Italy by using SPOT-VGT NDVI time series
Lasaponara R., Lanorte A., Telesca L.
- (707) Evaluation of urban shape variability in Southern Italy by using LANDSAT data
Lasaponara R., Coluzzi R., Telesca L.
- (710) Using of triangle method to estimate the actual evapotranspiration from remote sensing ASTER data
Elouissi M., Hamimed A., Seddini A., Mehor M.
- (717) A new index for the evaluation of land management in the framework of land degradation assessment
Imbrenda V., Simoniello T., Carone M. T., Coppola R., D'emilio M., Lanfredi M., Liberti M., Macchiato M.
- (722) Analysis of persistent trends in vegetation activity in Mediterranean areas affected by land degradation phenomena
Lanfredi M., Simoniello T., Liberti M., Coppola R., Macchiato M.
- (731) Urban change extraction from aerial photographs and multispectral
Sulzer W., Kern K.
- (876) Landscape structure variation of protected areas of Kujawsko-Pomorskie voivodeship
Kunz M.
- (877) Landuse changes of Goleniow Forest in 1975-2000 using remote sensing methods
Kunz M., Klimecki M.
- (883) Multitemporal change detection for land cover change assessment
Akkartal A., Sunar F.
- (884) PINRO airborne research on mackerel distribution in the Norwegian Sea
Zabavnikov V., Egorov S.
- (668) Integrating GIS and remote sensing for the assessment of seismic risk in the European side of Istanbul
Basmacı A. E.

(556) Characterization the fracturation of the Bouzedjar area (Oranie northern Western) by the data Thematic Mapper. Study and analysis
Eddine S. A. Z.

(662) Zoning of soil erosion hazard, using MPSIAC model and geographical information system (GIS), (Case study: Darechenar watershed in Hamedan- Iran)
Moeini A., Afrakaty E. A. P.

(797) Estimation of spatial sediment delivery ratio for Amameh catchment in a GIS environment
Zinati T., Salajegheh A.

15:30 – 16:00

Coffee Break

16:00 – 18:00

Interactive Poster Session

20:00 –

Symposium Dinner

WEDNESDAY – 4 June 2008

08:30 – 09:30

Registration

09:30 – 11:00

Track 1 (Room B)

Session S-11: 3D

Chairman: Dr. Karsten Jacobsen, Univ. of Hannover, Germany

(467) 3D remote sensing, status report 2008
Jacobsen K.

(469) Geometry of vertical and oblique image combinations
Jacobsen K.

(907) Investigation of the effects of radiometric enhancement and geometric normalization on cross-track SPOT stereopairs
Tack Mr F., Goossens R.

(908) DEM-generation from SPOT 5 across-track imagery. A case study over CAIRO and surrounding
Goossens R., Tack Mr F., Devriendt D., Ateya O., Parlow E.

09:30 – 11:00

Track 2 (Room C)

Session S-12: Hazards and Disaster

Chairman: Assoc. Prof. Dr. Lena Halounova, Czech Tech. Univ., Czech Republic

(607) First results of man-induced terrain changes in Karvina region
Hanzlova M., Halounova L., Rapant P.

(671) Evaluating trend, dimensions and causes of flood aggravation in Maharloo catchment by hydrologic and remote sensing studies
Taghikhani E., Pakparvar M., Khosroshahi M., Bayat M. E.

(672) Fire danger assessment using remote sensing and geographic information system technologies
Chuvieco E., De la Riva J.

(690) Seismic hazard assessment in Vrancea area, Romania inferred from satellite, GPS and geophysical data

Zoran M. A.

11:00 – 11:20

Coffee Break

11:20 – 12:50

Track 1 (Room B)

Session S-13: RADAR

Chairman: Prof. Dr. Filiz Sunar, ITU, Turkey

(485) ERS data for rainfall-runoff models - Detection of soil moisture changes using ERS data

Halounova L., Hanzlova M., Horak J., Unucka J.

(514) Using multi-frequency synthetic aperture radar data for the classification of dry-fallen intertidal flats in the German Bight

Gade M.

(580) Large-scale mapping of the riverbanks, mud flats and salt marshes of the Scheldt basin, based on airborne imaging spectroscopy and LIDAR

Bertels L., Houthuys R., Sterckx S., Knaeps E., Kempeneers P., Deronde B.

(683) Analysis of Antarctic Sea ice extend based on NIC charts (includes ENVISAT) and AMSR-E data

Özsoy Çiçek B., Ackley S., Xie H., Wagner P.,

11:20 – 12:50

Track 2 (Room C)

Session S-14: Land Use 1

Chairman: Assist. Prof. Dr. Andre Marcal, Univ. Porto, Portugal

(542) Comparison of pixel and object based classification methods in detecting land use/ land cover dynamics

Kesgin B., Esbah H., Kurucu Y.

(577) Rule-based classification of SPOT imagery using object-oriented approach for detailed land cover mapping

Lewinski S., Bochenek Z.

(637) Using a discriminant transformation for improvement unsupervised classification to man made change detection

Meybodi A. A., Sarajian M. R.

(649) Hyperspectral image segmentation using FSMLR with a Jeffrey's prior

Borges J. S., Dias J. M. B., Marçal A. R. S.

12:50 – 14:00

Lunch

14:00 – 15:30

Track 1 (Room B)

Session S-15: New Sensors

Chairman: Prof. Dr. Hans Peter Thamm, Univ. of Bonn, Germany

(611) APEX - a new airborne hyperspectral research platform for Europe

Meuleman K., Itten K. I., Biesemans J., Choi K. Y......

14:00 – 15:30

Track 2 (Room C)

Session S-16: Land Use 2

Chairman: Prof. Dr. Manfred Ehlers, Osnabrück Univ., Germany

(540) Land use/cover mapping using multisensor image fusion technique

Abdikan S., Esetlili M. T., Şanlı F. B., Kurucu Y......

(584) Compilation and assessment of pan-European land cover changes

Hazeu G., Mucher S., Kramer H......

(585) Historic land cover changes at natura 2000 sites and their associated landscapes across Europe

Mucher S., Hazeu G., Swetnam R., Pino J., Halada L., Gerard F......

(598) Selection criteria of training set for optimal land cover discrimination in automatic segmentation

Bernardini A., Galli A., Malinverni E. S., Marcheggiani E., Zingaretti P......

15:30 – 16:00

Coffee Break

16:00 – 18:00

Track 1 (Room B)

Session S-17: Agriculture

Chairman: Dr. Chariton Kalaitzidis, MAICh, Greece

(612) Drought monitoring with the integrated utilization of satellite images in Hungary

Suba Z., Nádor G., Csornai G., László I., Wirnhardt C......

(697) Change detection of soil surface salinity by remote sensing and systematic field data collection ,a case study of Darab Plain, Iran

Arabi K., Pakparvar M., Abtahi S. A......

(701) Comparison of vegetation condition in natural and seminatural ecosystems using remote sensing tools

Zagajewski B., Jarocinska D......

(704) SAM and ANN classifications of hyperspectral data of seminatural agriculture used areas

Zagajewski B., Olesiuk D......

16:00 – 18:00

Track 2 (Room C)

Session S-18: RADAR and LIDAR

Chairman: Prof. Dr. Ioannis Manakos, MAICh, Greece

(531) Estimation of source parameters of 2003 Bam (Iran) earthquake from Envisat SAR images using genetic algorithm technique

Vajedian S., Saradjian M., Sharifi M. A.

(549) National and regional scale InSAR DEMs and applications

Gopal S., Mercer, B

(582) Comparison of pixel based and feature based fusion of high resolution optical and SAR imagery

Atay G., Wegner J. D., Lohmann P., Hofmann P., Sörgel U.

(599) Estimation of the troposphere phase delay in interferometric SAR using MERIS data: experiments over the Campania area

Paglia L., Fornaro G., Serafino F.

(885) Using of airborne LIDAR for research carrying out in the interest of fisheries oceanography information providing

Zabavnikov V., Egorov S.

19:00 -

Bosphorus Boat Trip

THURSDAY – 5 June 2008

08:30 – 09:30

Registration

09:30 – 11:00

Track 1 (Room B)

Session S-19: Land Use 3

Chairman: Dr. Wolfgang Sulzer, Univ. of Graz, Austria

(627) Land cover classification in Portugal with multitemporal AWiFS images: a comparative study

Costa H. A. G., Carrão H., Caetano M.

(646) nGlobcover: a 300 m global land cover product for 2005 using ENVISAT MERIS FR time series

Bicheron P., Defourny P., Brockmann C., Vancutsem C., Shouten L., Henry C., Huc M., Miras B., Zühkle M., Arino O., Ranéra F.

(682) Monitoring of forested patterns: multitemporal analysis of landscape metrics

Simoniello T., Carone M. T., Liberti M., Lanfredi M., Macchiato M.

(898) An operational approach for annual land cover mapping at the national scale with MERIS images

Araújo A., Carrão H., Caetano M.

09:30 – 11:00

Track 2 (Room C)

Session S20: Coastal

Chairman: Prof. Dr. Ünal Şorman, METU, Turkey

(483) Multisensor study of wind patterns and algal blooms in near-coastal gyres of the Mediterranean Sea

Barale V., Gade M.

(543) Oil-spill detection using generalized linear model and genetic algorithm: a case study in Lebanon

Özkan C., Sunar F.

(621) Quantification of bio-physical intertidal sediment properties using hyperspectral laboratory and in situ measurements

Adam S., Monbaliu J., Toorman E.

(622) Assessment of unsupervised classification techniques for intertidal sediments

İbrahim E., Adam S., Monbaliu J.

09:30 – 11:00

Track 3 (Room D)

Session S-21: Seismic Geohazards

Chairman: Prof. Dr. Freek van der Meer, ITC, The Netherlands

(501) Evaluation of the damages provoked by seismic events through teledetected imagery

Baiocchi V., Radicioni F., Brigante R.

(575) Application of an integrated airborne hyperspectral and LIDAR remote sensing dataset in resolving the frequency and intensity of earthquakes at Sfakia, Crete

Ferrier G., Pope J. R., Ganas A., Banks A.

(658) Predicting topographic aggravation of seismic ground shaking by applying geospatial tools

Shafique M., Van der Meijde M., Kerle N., Van der Meer F.

(909) Tropical volcanic islands, coastal landslides & tsunami risk

Teeuw R. M., Rust D., Solana C., Dewdney C.

11:00 – 11:20

Coffee Break

11:20 – 12:50

General Assembly (Room A)

12:50 – 14:00

Lunch

14:00 – 15:30

Joint Symposium and Workshops Session, Closing Session

14:00 – 14:40 ESA Keynote

ESA Earth Observation Education Programmes: Achieved Results and Planned Activities Sarti, F., ESA ESTEC

14:40 – 14:50 WS 1 Keynote

The role of satellite images in Turkish school education - results of an international comparative study

Kollar, I.; Siegmund, A., UEH Heidelberg

14:50 – 15:15 WS 2 Keynote

Büyüksalih, G.; Sliuzas, R.

15:15 – 15:30 Symposium Closing Session

Updated 29 May 2008