International Reference Ionosphere 2019 Workshop:
Improving real-time ionospheric modelling in the
European and African Sector
A COSPAR Capacity - Building Workshop
Frederick University, Nicosia, Cyprus
MONDAY, SEPTEMBER 9

09:30 – 10:20 Registration and Opening Ceremony

10:20 – 10:40 COFFEE BREAK

Real-Time IRI (Chair: B. Reinisch)

10:40 – 11:00 International Reference Ionosphere 2019: Standard and Real-Time Solutions
Dieter Bilitza* and IRI Working Group

11:00 – 11:20 Global and Local Ionosphere as modeled by IRTAM
Ivan A. Galkin*, Bodo W. Reinisch, Artem Vesnin, and Dieter Bilitza

11:20 – 11:40 Climate VTEC maps in cooperation of IGS’ GNSS and GIRO sensor networks
performance overview and plans towards VTEC assimilation into IRI
Adam FrońSP*, Andrzej Krankowski, Manuel Hernández-Pajares, Ivan Galkin, Dieter Bilitza,
Bodo Reinisch, Kacper Kotulak, Irina Zakharenkova, Iurii Cherniak, Alberto García-Rigo,
David Roma Dollase

11:40 – 12:00 On the development of a method for updating the IRI model by means of
assimilated vTEC measurements from a GNSS receiver network
A. PignalberiSP*, J.B. Habarulema, and M. Pezzopane

12:00 – 12:20 Using GNSS TEC to improve IRI model performance
John Bosco Habarulema*, Nicholas Ssessanga

12:20 – 14:00 LUNCH BREAK

Topside I (Chair: I. Galkin)

14:00 – 14:20 Evaluation of IRI-2016 electron density in the topside ionosphere at high
altitudes using topside sounder data
V. Truhlík*, D. Bilitza, R.F. Benson, L. Třísková, and D. Saxonbergova

14:20 – 14:40 A solar activity correction term for the IRI topside electron density model
Dieter Bilitza* and Chao Xiong

14:40 – 15:00 Assessment of the IRI topside-corrected and NeQuick models by using in situ
electron density measurements from LEO satellites
Chao Xiong*, and Dieter Bilitza

15:00 – 15:20 Modeling ionospheric electron densities based on EOF decomposition of the
COSMIC, CHAMP and GRACE Ne profile occultation data
Man-Lian Zhang, Libo Liu and Qiaoling Li
15:20 – 15:40 COFFEE BREAK

Topside II (Chair: S. Radicella)

15:40 – 16:00 On the NeQuick model topside assessment using RO-derived data
B. Nava* and H. Haralambous

16:00 – 16:20 A new NeQuick topside formulation based on Swarm data
M. Pezzopane* and A. Pignalberi

16:20 – 16:40 Study of topside scale height based on NeQuick topside formulation and their comparison with ionogram-derived scale height in 2014 at Ascension Island
Punyawi Jamjareegulgar*; Pornchai Supnithi, Takuya Tsugawa, Kornyanat Hozumi

16:40 – 17:00 Annual Variations of the Critical Frequency foF2 and TEC at the south hemisphere during 20-24 Solar Minima
L. Biktash

TUESDAY, SEPTEMBER 10

Plasma Irregularities I (Chair: S. Watanabe)

09:00 – 09:20 Global Plasma Density Irregularity Distributions Observed by Advanced Ionospheric Probe Onboard FORMOSAT-5 Satellite
Chi-Kuang Chao* and Yi-Wun Chen

09:20 – 09:40 Altitude identification of ionospheric disturbance detected in TEC data
Yoshihiro Kakinami*; Hiroaki Saito, Tetsuo Yamamoto, Chia-Hung Chen, Masa-yuki Yamamoto, Kensuke Nakajima and Jann-Yenq Liu

09:40 – 10:00 Study on the ionospheric plasma blobs associated to the equatorial plasma bubbles observed at low latitude
J. K. Shi*, Z. Wang, G. J. Wang, and X. Wang

10:00 – 10:20 Analysis of equinox equatorial ionospheric irregularity events based on various observation techniques

10:20 – 10:40 COFFEE BREAK

Plasma Irregularities II (Chair: S.-R. Zhang)
10:40 – 11:00 New IGS ionospheric product - ROTI Fluctuations maps: service, applications and future developments
Andrzej Krankowski, Iurii Cherniak, Irina Zakharenkova, Manuel Hernandez-Pajares, Zishen Li, Ningbo Wang, Yunbin Yuan, Kacper Kotulak, Adam Froń

11:00 – 11:20 Local ionospheric fluctuations climatology study based on ROTI index in comparison to ionosonde measurements
Kacper Kotulak, Adam Froń, Irina Zakharenkova, Iurii Cherniak and Andrzej Krankowski

P. Thammavongsy*, P. Supnithi, P. Kenpankho, K. Hozumi and T. Tsugawa

11:40 – 12:00 Comparison of Spread-F probability and the IRI-2016 model during descending solar cycle in 2016 at the equatorial Chumphon station, Thailand
Phimmasone Thammavongsy, Pornchai Supnithi*, Kornyanat Hozumi, and Takuya Tsugawa

12:00 – 12:20 Studying the ionosphere disturbance with scintillation parameters and its impact on the LEO Satellites within the Geomagnetic storms
Sara R. Aziz*, Ayman M. Mahrous and Dalia A. Elfiky

12:20 – 14:00 LUNCH BREAK

High Latitudes (Chair: M. Pezzopane)

14:00 – 14:20 Response of low-latitude Hainan ionospheric plasma drifts to geomagnetic activities
Wang Guojun*, SHI Jiankui, SHANG Sheping

14:20 – 14:40 Validation of Various Ionospheric Models in the High-Latitudinal Zone
O. Maltseva, T. Nikitenko

14:40 – 15:00 The asymmetry of mid latitude trough manifestation for north and south hemisphere.
D. Przepórka, B. Matyjasiak*, H. Rothkaehl, M. Pożoga, Ł. Tomasik

15:00 – 15:20 Empirical foF2 Model in the Winter High-Latitude Ionosphere Describing the Trough Structure
A. Karpachev*, M. Klimenko, V. Klimenko, N. Chirik, G. Zhbankov and L. Pustovalova

15:20 – 15:40 COFFEE BREAK

Storm Effects (Chair: J.Y. Liu)
15:40 – 16:00 Space weather conditions during the shipwreck of the airship “Dirigibile Italia” in the 1928 polar venture
B. Zolesi, M. Pezzopane, C. Bianchi, A. Meloni and Lj.R. Cander

16:00 – 16:20 Investigation of the Travelling Ionospheric Disturbances and their Associated Ionospheric Scintillation During 28th May 2017 Geomagnetic Storm
Ahmed H. Karrar, Hager M. Salah*, Nada M. Ellahouny

18:00 – 21:00 Social Event
Opening Ceremony for ESA Space Weather Exhibition and talk by Stamatios Krimigis on «Odyssey in Space-1977-2019: The Epic journey of Voyager 1 and 2 from Earth to the Galaxy». Light refreshments and snacks will be served after the talk. IRI workshop participants are invited.

WEDNESDAY, SEPTEMBER 11

GNSS and TEC 1 (Chair: B. Nava)

09:00 – 09:20 Real-Time Ionospheric Monitoring: assessment and combination of IGS Global Ionospheric Maps and multi-TID tsunami signatures
M. Hernández-Pajares*, D. Roma-Dollase, A. García-Rigo, H. Yang, Z. Li, N. Wang, Y. Yuan, D. Laurichesse, A. Blot and E. Monte

09:20 – 09:40 Performance evaluation of IRI-2016 with GPS-derived TEC at the meridian 110° E in China in 2014

09:40 – 10:00 Ionospheric Monitoring over Africa from Space-based GNSS radio occultation
M. Moses*, J. D. Dodo, L. M. Ojigi, K. Lawal

10:00 – 10:20 Real-time GPS TEC Bias Estimation
Prasert Kenpakhno* and Pornchaj Supnithi

10:20 – 10:40 COFFEE BREAK

GNSS and TEC II (Chair: M. Hernández-Pajares)

10:40 – 11:00 GNSS and Ionospheric studies
Christine Amory-Mazaudier

11:00 – 11:20 Ionospheric Total Electron Content at low latitude
Hammou Ali O*, N. Zaourar, R. Fleury, C. Amory-Mazaudier
11:20 – 11:40 Climatology of ionosphere-thermosphere coupling above the Oukaimeden observatory: effects of extreme solar events.
A. LoutfiSP*, A. Bounhir and F. Pitout

11:40 – 12:00 Assimilate the ionospheric electron density over the American Sector by using the ISRs and Swarm Satellites data: comparing with IRI model results during the 7th of September 2017 Geomagnetic storm
O. A. AbuElezzSP*, A.M. Mahrous, P. Cilliers, R. Fleury and A. M. Yassen

12:00 – 12:20 Regional ionospheric total electron content over Africa from ground-based GNSS observations
M. MosesSP*, J. D. Dodo, L. M. Ojigi, K. Lawal

12:20 – 14:00 LUNCH BREAK -------------------------------------------------

14:00 – 22:00 Excursion to Historic Site at Limassol and Cultural Evening/Dinner

THURSDAY, SEPTEMBER 12

F-peak Mapping (Chair: J.B. Habarulema)

09:00 – 09:20 Description of the Behaviour of Minimum and Maximum Daily Values of foF2 and Comparison Against IRI predictions.
Eduardo Araujo-Pradere*, Patrick Dandenault

09:20 – 09:40 Daytime mid-latitude F2-layer Q-disturbances: A formation mechanism
L. Perrone* and A. Mikhailov

09:40 – 10:00 Factors Affecting Ionospheric Delayed Response to Solar EUV Variability
Rajesh VaishnavSP*, Christoph Jacobi, Jens Berdermann, Mihail Codrescu, and Erik Schmöller

10:00 – 10:20 Data mining on F2 peak over South Africa
Erika Gularte*, Gustavo Baume and Daniel D. Carpintero

10:20 – 10:40 COFFEE BREAK -----------------------------------------------

Equatorial Ionization Anomaly (Chair: P. Coïsson)

10:40 – 11:00 Equatorial Anomaly Structure under High Solar Activity
A. Karpachev
11:00 – 11:20 The Merging Height of Equatorial Ionization Anomaly from COSMIC Observations: its seasonal, longitudinal, and local time variations
He Huang*SP, Xian Lu, Libo Liu, Haonan Wu, and Qiaoling Li

11:20 – 11:40 Estimating the daytime vertical ExB drift velocities in the F-region of the equatorial ionosphere using the IEEY and AMBER magnetic data in West Africa
A. A. Diaby*, V. Doumbia, O. K. Obrou, F. O. Grodji, Z. Tuo, K. N’guessan and E. Yizengaw

11:40 – 12:00 Ionospheric empirical modeling based on empirical orthogonal function (EOF) analysis
Shunrong Zhang

12:00 – 12:20 Global Dynamic Model of the F2 layer
V.N. Shubin and M.G. Deminov (presented by Mikhailov)

12:20 – 14:00 LUNCH BREAK ---------------------------------------------------------------

E-Region and Bottomside (Chair: J. K. Shi)

14:00 – 14:20 The role of the thickness parameters in near real time empirical modeling of ionospheric electron density
S. M. Radicella*, K. Alazo-Cuartas, Y. Migoya Oruè and A. Kashcheyev

Christos Haldoupis (presented by Haris Haralambous)

14:40 – 15:00 Collocated bottomside electron density profiles from radio occultation missions and Digisondes and their comparison with IRI
Haris Haralambous* and Theodoros Leontiou

15:00 – 15:20 Assessing 0+ whistlers in ELF domain to constrain the ionosphere along the propagation path: initial results

15:20 – 15:40 COFFEE BREAK ---------------------------------------------------------------

Plasmasphere Modelling (Chair: D. Bilitza)

15:40 – 16:00 Plasmasphere Modeling
Shigeto Watanabe*, Yoshiya Kasahara, Atsushi Kumamoto, Ayako Matsuoka, Yoshizumi Miyoshi, Iku Shinohara, Fuminori Tsuchiya

16:00 – 16:20 Coupled modelling of the atmosphere/ionosphere system with the whole atmosphere model EAGLE
Timofei Sukhodolov*, Fedor Bessarab, Berndt Funke, Maxim V. Klimenko, Vladimir V. Klimenko, Dmitry V. Kulyamin, Katharina Meraner, Eugene Rozanov

Student Team Presentations:
16:20 – 16:30 Team 1
16:30 – 16:40 Team 2
16:40 – 16:50 Team 3
16:50 – 17:00 Team 4
17:00 – 17:10 Team 5
17:10 – 17:20 Team 6
17:20 – 17:30 Team 7

19:00 – 21:00 Social Event: An evening getting to know Nicosia - sponsored by the Cyprus Space Exploration Organisation

---

FRIDAY, SEPTEMBER 13

Temperatures, Ion composition and Ion Drift
(Chair: E. Araujo-Pradere)

09:00 – 09:20 Global empirical modeling of ion temperature for the International Reference Ionosphere
V. Truhlik*, D. Bilitza, P.G.Richards, D. Kotov, L. Třísková, and M. Shulha

09:20 – 09:40 East-West Difference of Electron Temperature in the Mid-latitudes Topside Ionosphere
Han MaSP*, Libo Liu

09:40 – 10:00 Propositions on improvement of the topside ion composition model in IRI for low solar activity conditions
Maryna ShulhaSP*, Dmytro Kotov, Vladimir Truhlik, Phil Richards, Oleksandr Bogomaz

10:00 – 10:20 Progress towards data improvisation for low latitude vertical drifts modeling
John Bosco Habarulema*, Makhosonke B. Dubazane, Zama T. Katamzi-Joseph, and Jean

10:20 – 10:40 COFFEE BREAK --------------------------------------------------------------
New Inputs for IRI I (Chair: Haris Haralambous)

10:40 – 11:00 Ionospheric observations of FORMOSAT-3/COSMIC and FORMOSAT-7/COSMIC-2
J.Y. (Tiger) Liu

11:00 – 11:20 The ionospheric effects and impact on GNSS navigation system positioning of the September 2017 solar flare
I. Shagimuratov*, A. Krankowski, I. Zakharenkova, N. Tepenitzina, G. Yakimova

11:20 – 11:40 (CANCELLED) Equatorial ionospheric electrodynamics during solar flares
Ruilong Zhang* and Libo Liu

11:40 – 12:00 Lofar as new tool for ionospheric model validation
Mariusz Pozoga*, Barbara Matyjasiak, Katarzyna Budzińska, Hanna Rothkaehl and Lukasz Tomasik

12:00 – 12:20 Seasonal variation of plasma bubbles during solar cycle 23 - 24 over the Brazilian equatorial region
Ebenezer Agyei-Yeboah*, Igo Paulino, Amauri Fragaso de Medeiros, Ricardo Arlen Burit, Ana Roberta Paulino, Patrick Essien, Hisao Takashi, Cristiano Max Wrasse

12:20 – 14:00 LUNCH BREAK

New Inputs for IRI II (Chair: V. Truhlik)

14:00 – 14:20 Space Weather Research in Egypt
O.A. AbueElezz SP*, A.M. Mahrous

14:20 – 14:40 Longitudinal variations of ionospheric and thermospheric parameters for summer noontime conditions: Dependence on solar activity
A. Mikhailov* and L. Perrone

14:40 – 15:00 AI algorithms in ionospheric prediction and forecasting
Ljiljana R. Cander* and Bruno Zolesi

15:00 – 15:20 Ionosondes input data quality - description of algorithm prepared for the PECASUS project.
Lukasz Tomasik*, Mariusz Pozoga, Anna Świątek, Leszek Jaworski, and Barbara Matyjasiak

15:20 – 15:40 COFFEE BREAK

15:40 – 16:40 FINAL DISCUSSION – IRI next version -
16:40 – 16:50 Students Receive their Certificates
16:50 – 17:10 Awarding Prize for Best Teams
17:10 Workshop concludes

**Poster Session (Chair: C. Oikonomou)**

P01 - Preliminary Performance Evaluation of IRI-2016 Model Using IRNSS Data over Low Latitude Stations
D. Kavitha, Perumalla Naveen Kumar*, N. Santhosh

P02 - Improvements and validation of the IRI UP method under moderate, strong, and severe geomagnetic storms
M. Pietrella*, A. Pignalberi and M. Pezzopane

P03 - Developing an artificial neural network model for NmF2 and hmF2 forecast over Jeju station (126.30°E, 33.43°N)
SuIn Moon*, YongHa Kim, JeongHeon Kim, Se-Heon Jeong, YongSil Kwak, JongYeon Yun, and WooYeon Park

P04 - Low-latitude Ionosphere Response to Severe Geomagnetic Storms – the Comparison of Topside Sounding Data and IRI Simulations
Victor H. Depuev*, Anna H. Depueva

P05 - Comparison of vTEC retrieve from FORMOSAT-3/COSMIC RO profiles with Jason-1 measurements
Ayelén E. Volk*, Claudio A. Brunini

P06 - Study of ionospheric disturbance associated to Geomagnetic variation at low latitudes during the storm of December 20, 2015
A.M. Mahrous, I. Fathy and Yara Ahmed*

P07 - Validation of a new NeQuick topside formulation based on Swarm data
I. Cherniak*, A. Pignalberi, M. Pezzopane, H. Haralambous, I. Zakharenkova

P08 - The Correlative Variation of Ionospheric EIA and EEJ in East-Asia and American Sectors
D. Zhang*, J. Liu, Y. Hao, Z. Xiao

P09 - Manually scaling one year ionograms measured by Jeju ionosonde in 2012
Se-Heon Jeong, Yong HaKim

P10 - Database solutions to handle data for ionospheric model verification
Mariusz Pozoga*, Lukasz Tomasik and Barbara Matyjasiak

P11 - Morphology of the responses of GPS TEC within the African equatorial ionization anomaly (EIA) region to intense geomagnetic storms during the Ascending phase of solar cycle 24
Oyedokun O. J, Akala A. O., Oyeyemi E.O.

P12 - Observed Discrepancies in International Reference Ionosphere Model Predictions at a Low-Latitude Nigerian Station
Ayomide O. Olabode* and Emmanuel A. Ariyibi

P13 - Latitudinal variations of GPS TEC with IRI-2012 and IRI 2016 model during a high solar activity period
R. Atulkar* and P.K. Purohit

P14 - The type III Solar Radio bursts of September 2017 and their associated Ionospheric impact
T. Ndacyayisenga*, J. Uwamahoro and P. Mungufeni

P15 - Estimation of ionospheric critical plasma frequencies from GNSS-TEC measurements using artificial neural networks
V. Otugo

P16 - Characterization of GPS-TEC over the transition region from low to midlatitude regions during the years 2014 – 2018
Patrick Sibanda

P17 - Latitudinal Dependence of Occurrence of Ionospheric Irregularities for Different Seasons
L. Biktash

P18 - Study of the variability of the total electronic content (TEC) in the intertropical African zone according to the solar and geomagnetic parameters
R. J. Nsonga Oumba*, J. B. Dinga and C. B. Biona

P19 - Correlation between temperature and rainfall over the Democratic Republic of the Congo from 1961 to 2015
Balue Kumona Yannick

P20 - Denoising of Scintillated GNSS signal based on CEEMD-MFDFIA Method
Wasiu A. Ahmed*, Ganiy I. Agbaje, Lukman A. Isiaka and Hamed O. Jimoh

P21 - Performance evaluation of IRI and IRI-Plas models over the African low-latitude region
S. J. Adebiyi*, I. A. Adimula, O. A. Oladipo, and B. W. Joshua

* presenting author
SP Student Participant