

21st Joint Workshop on Electron Cyclotron Emission and Electron Cyclotron Resonance Heating (EC21)

EPJ Web of Conferences Volume 277 (2023)

ITER Organization Headquarters, France
20 – 24 June 2022

Editors:

Emanuele Poli
Yong Liu
Victor Udintsev

ISBN: 978-1-7138-7051-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

RADIATION PRESSURE BY ELECTRON CYCLOTRON WAVES ON DENSITY FLUCTUATIONS	1
<i>Ram Abhay, Hizanidis Kyriakos</i>	
PARAMETRIC DECAY INSTABILITIES DURING ELECTRON CYCLOTRON RESONANCE HEATING OF FUSION PLASMAS, PROBLEMS AND POSSIBILITIES.....	9
<i>Hansen S.K., Nielsen S.K., Stober J., Rasmussen J., Salewski M., Willensdorfer M., Hoelzl M., Stejner M., the ASDEX Upgrade Team</i>	
PARAXIAL BEAMS IN FLUCTUATING FUSION PLASMAS: DIFFUSIVE LIMIT AND BEYOND	15
<i>Weber Hannes, Maj Omar, Poli Emanuele</i>	
NEW MODELLING CAPABILITIES TO SUPPORT THE ITER EC H & ;CD SYSTEM OPTIMISATION AND PREPARATION OF PLASMA OPERATION	21
<i>Preynas Melanie, Schneider Mireille, Arroyo Jose Manuel, Beaumont Florent, Casal Natalia, Choe Munseok, Carannante Giuseppe, Gandini Franco, Henderson Mark A., Omori Toshimichi, Pascal Sandrine, the ITER Scientist Fellow Network</i>	
CALCULATIONS FOR THE OPTICAL SYSTEM FOR THE FIRST ITER PLASMA	27
<i>Plaum Burkhard, Preynas Mélanie, Choe Munseok</i>	
ECH AND ECCD MODELLING STUDIES FOR DTT.....	33
<i>Baiocchi Benedetta, Figini Lorenzo, Bruschi Alessandro, Fanale Francesco, Garavaglia Saul, Granucci Gustavo, Romano Afra</i>	
REFINEMENT OF THE EC STRAY RADIATION ESTIMATES FOR ITER.....	39
<i>Gandini Franco</i>	
ECRF STRAY RADIATION STUDIES IN PREPARATION OF THE OPERATIONS OF JT-60SA.....	44
<i>Sozzi Carlo, Kajiwara Ken, Kobayashi Takayuki, Figini Lorenzo, Garzotti Luca, Moro Alessandro, Nowak Silvana, Taylor David</i>	
NONLINEAR DEGRADATION OF O-X-B MODE CONVERSION IN MAST UPGRADE	51
<i>Senstius Mads Givskov, Freethy Simon James, Nielsen Stefan Kragh</i>	
BENCHMARKING FULL-WAVE CODES FOR STUDYING THE O-SX MODE CONVERSION IN MAST UPGRADE.....	57
<i>Köhn-Seemann Alf, Eliasson Bengt E., Freethy Simon J., Holland Lou A., Vann Roddy G.L.</i>	
ELECTRON BERNSTEIN WAVE (EBW) CURRENT DRIVE PROFILES AND EFFICIENCY FOR STEP	63
<i>Wilson Thomas, Freethy Simon, Henderson Mark, Köhn-Seeman Alf, Konoplev Ivan, Saarelma Samuli, Speirs David, Vann Roddy, the STEP team</i>	
INDUCED MICROWAVE SCATTERING IN THE ITER EDGE TRANSPORT BARRIER AT ECRH AND POSSIBILITY OF ITS MODELING AT ASDEX-UPGRADE	69
<i>Gusakov Evgeniy, Popov Alexei, Irzak Michael</i>	
DEVELOPMENT OF ECRH-BASED METHODS FOR ASSISTED DISCHARGE BURN- THROUGH: EXPERIMENT AND SIMULATION.....	73
<i>Ricci D., Stober J., Dux R., Figini L., Wauters T., Lerche E., Granucci G., the ASDEX Upgrade Team, Eurofusion WPTE Team</i>	

ELECTRON CYCLOTRON HEATING ASSISTED START-UP EXPERIMENTS IN J-TEXT	79
<i>Zhang Junli, de Vries Peter C, Nagasaki Kazunobu, Xia Donghui, Jiang Wei, Yang Zhoujun, Cheng Zhifeng, Xu Xin, Wang Zhijiang, Wang Nengchao, Gao Li, Ding Yonghua, Chen Zhipeng, Chen Zhongyong, Pan Yuan, J-TEXT team</i>	
PLASMA HEATING AND IMPROVEMENT OF LOWER HYBRID CURRENT DRIVE EFFICIENCY BY ELECTRON CYCLOTRON WAVES ON EAST	85
<i>Li Miaohui, Xu Handong, Wang Xiaojie, Wang Mao, Ding Bojiang, Xu Weiye, Wu Dajun, Tang Yunying, Zhang Liyuan, Wu Zege, Wang Jian, Zhang Tao, Wang Hanlin, Zang Qing, Zhao Hailin, Liu Haiqing, Qian Jinping, Gong Xianzu, Liu Fukun, Zou Xiaolan</i>	
THE DEVELOPMENT OF 1 MW ECRH SYSTEM ON J-TEXT.....	90
<i>Chen Xixuan, Xia Donghui, Zhang Junli, Wang Zhijiang, Pan Yuan, J-TEXT team</i>	
ECRH EXPERIMENTS ON TOKAMAKS SST-1 &ADITYA-U AND ECRH UPGRADATION PLAN FOR SST-1	96
<i>Shukla Braj Kishore, Patel Jatin, Patel Harshida, Purohit Dharmesh, Mistry Hardik, Parmar K.G., SST-1 Team, ADITYA-U Team</i>	
OPERATIONAL DOMAIN FOR THE NEW 3MW/1000S ECRH SYSTEM ON WEST	99
<i>Fonghetti T., Dumont R., Giruzzi G., Artaud J.-F., Bernard J.-M., Bouquey F., Bourdelle C., Delpech L., Hillairet J., Maget P., Manas P., Mollard P., Morales J., Ostuni V., Robinet B., the WEST team</i>	
QUANTIFICATION OF X3 ABSORPTION FOR ITER L-MODE PARAMETERS IN ASDEX UPGRADE	104
<i>Stober Jörg, Schubert Martin, Schneider Mireille, Denk Severin S., Fischer Rainer, Poli Emanuele, Stieglitz Dirk, Willensdorfer Matthias, Loarte Alberto, Ricci Daria, ASDEX Upgrade Team, Eurofusion MST-1 Team</i>	
EXPERIMENTS WITH REDUCED SINGLE PASS ABSORPTION AT ASDEX UPGRADE – INSTRUMENTATION AND APPLICATIONS.....	110
<i>Schubert Martin, Stober Joerg, Herrmann Albrecht, Grigore Eduard, Kasperek Walter, Lechte Carsten, Monaco Francesco, Petzold Bernhard, Plaum Burkhard, Poli Emanuele, Ruset Cristian, Vorbrugg Stefan, Wagner Dietmar, ASDEX Upgrade Team</i>	
SIMULATION AND REFLECTIVITY MEASUREMENTS OF THE ITER FIRST PLASMA BEAM DUMP MATERIAL	116
<i>Hentrich Andreas</i>	
DATABASE STUDY OF TURBULENT ELECTRON TEMPERATURE FLUCTUATION MEASUREMENTS AT ASDEX UPGRADE	122
<i>Yoo Christian, Bielajew Rachel, Conway Garrard D., Molina Cabrera Pedro A., Rodriguez-Fernandez Pablo, Vanovac Branka, White Anne E., the EUROfusion MST1 Team, the ASDEX Upgrade Team</i>	
ELECTRON TEMPERATURE FLUCTUATION MEASUREMENTS WITH CORRELATION ELECTRON CYCLOTRON EMISSION IN L-MODE AND I-MODE PLASMAS AT ASDEX UPGRADE	128
<i>Bielajew Rachel, Conway Garrard D, Happel Tim, Höfler Klara, Cabrera Pedro A Molina, Plank Ulrike, Rodriguez-Fernandez Pablo, Silvagni Davide, Vanovac Branka, Yoo Christian, White Anne, The ASDEX Upgrade Team</i>	

ELECTRON TEMPERATURE FLUCTUATION LEVELS OF THE QUASI-COHERENT MODE ACROSS THE PLASMA RADIUS	134
<i>Vanovac Branka, Stober Jörg, Wolfrum Elisabeth, Willensdorfer Matthias, Gil Luís, Faitsch Michael, Bielajew Rachel, Yoo Christian, Conway Garrard, Denk Severin, McDermott Rachael, White Anne, Upgrade Team ASDEX</i>	
RADIAL LOCALIZATION OF ELECTRON TEMPERATURE PEDESTAL AND ELM-LIKE EVENTS USING ECE MEASUREMENTS AT WENDELSTEIN 7-X.....	140
<i>Chaudhary N., Hirsch M., Andreeva T., Geiger J., Hoefel U., Rahbarnia K., Wurden G. A., Wolf R. C., the W7-X Team</i>	
A MODEL OF NON-MAXWELLIAN ELECTRON DISTRIBUTION FUNCTION FOR THE ANALYSIS OF ECE DATA IN JET DISCHARGES.....	146
<i>Giruzzi G., Fontana M., Orsitto F.P., de la Luna E., Dumont R., Figini L., Maslov M., Mazzi S., Schmuck S., Senni L., Sozzi C., Challis C., Frigione D., Garcia J., Garzotti L., Hobirk J., Kappatou A., Keeling D., Lerche E., Maggi C., Mailloux J., Rimini F., Van Eester D., JET contributors</i>	
INVESTIGATION OF TE MEASUREMENTS DISCREPANCIES BETWEEN ECE AND THOMSON DIAGNOSTICS IN HIGH-PERFORMANCE PLASMAS IN JET	152
<i>Fontana M., Giruzzi G., Orsitto F. P., de la Luna E., Dumont R., Figini L., Kos D., Maslov M., Schmuck S., Sozzi C., Challis C. D., Frigione D., Garcia J., Garzotti L., Hobirk J., Kappatou A., Keeling D., Lerche E., Maggi C., Mailloux J., Rimini F., Van Eester D., JET contributors</i>	
CURRENT STATUS OF ECE SYSTEM ON EAST TOKAMAK	158
<i>Zhao Hailin, Ti Ang, Zhou Tianfu, Zhu Zeying, Liu Yong, Ling Bili, Zang Qing, Huang Juan, Gong Xianzu</i>	
NEW Q AND V-BAND ECE RADIOMETER FOR LOW MAGNETIC FIELD OPERATION ON LHD.....	163
<i>Tokuzawa Tokihiko, Goto Yuki, Kuwahara Daisuke, Nishiura Masaki, Shimizu Takashi</i>	
UPGRADE OF THE RELATIVE CALIBRATION METHODS AND BAYESIAN INFERENCE PROCESSING FOR ELECTRON CYCLOTRON EMISSION RADIOMETRY	169
<i>Yu Xin, Shi Zhongbing, Yang Zengchen, Jiang Min, Chen Wei, Wang Tianbo, Pan Wenan</i>	
DESIGN OF STRAY RADIATION SENSOR FOR ITER ECE DIAGNOSTIC.....	174
<i>Danani S., Punia Sheetal, Kumar Ravinder, Pandya Hitesh Kumar B., Kumar Vinay</i>	
PHYSICS STUDIES FOR ASSESSMENT OF REQUIREMENT OF DISPLACEMENT COMPENSATION SYSTEM FOR ITER ECE DIAGNOSTIC	181
<i>Danani S., Pandya Hitesh Kumar B., Vaghashiya Pratik, Padasalagi Shrishail, Kumar Ravinder, Rowan W. L., Ziegel J. P., Kumar Vinay</i>	
MICROWAVE CURRENT DRIVE FOR STEP AND MAST UPGRADE	188
<i>Freethy Simon, Figini Lorenzo, Henderson Mark, El-Haroun Hana, Eliason Bengt, Gibson Sam, Kirov Krassimir, Köhn-Seemann Alf, Konoplev Ivan, Saarelma Samuli, Sharma Ridhima, Speirs David, Vann Roddy, Webster Helen, Wilson Thomas, the STEP team</i>	
ITER ECH & ;CD CONTROL SYSTEM: ARCHITECTURE, INTERFACES AND STATUS OF DEVELOPMENT	196
<i>Carannante Giuseppe, Cavinato Mario, Cindric Katarina, De Vries Peter, Felici Federico, Ferrari Martino Giordano, Ferrò Giuseppe, Henderson Mark, Neto André, Preynas Melanie, Reich Matthias, Sartori Filippo, Zabeo Luca</i>	

THE ECRH-POWER UPGRADE AT THE WENDELSTEIN 7-X STELLARATOR.....	204
<i>Laqua H. P., Avramidis K. A., Braune H., Chelis I., Gantenbein G., Illy S., Ioannidis Z., Jelonnek J., Jin J., Krier L., Lechte C., Leggieri A., Legrand F., Marsen S., Moseev D., Oosterbeek H., Rzesnicki T., Ruess T., Stange T., Thumm M., Tigelis I., Wolf R. C., the W7-X team</i>	
MAST UPGRADE MICROWAVE HEATING AND CURRENT DRIVE SYSTEM – ENGINEERING DESIGN OVERVIEW.....	208
<i>Webster Helen, Freethy Simon, Henderson Mark, Allen Joe, Caretta Ottone, Desai Shail, Holden James, Maszczyk Dariusz, Melidis Elias, Meyer Hendrik, Muir Ewan, Munasinghe Asanka, Surendran Santhosh</i>	
STATUS OF THE ITER ECRH & ;CD CONTROL SYSTEM DEVELOPMENT	214
<i>Carannante Giuseppe, Cavinato Mario, Cindric Katarina, Ferrari Martino, Ferrò Giuseppe, Cabrita Neto Andre, Sartori Filippo</i>	
DEVELOPMENT OF THE MULTI-BEAM TRANSMISSION LINE FOR DTT ECRH SYSTEM	220
<i>Garavaglia Saul, Bruschi Alex, Fanale Francesco, Granucci Gustavo, Moro Alessandro, Platania Paola, Romano Afra, Schmuck Stefan, Simonetto Alessandro, Vassallo Espedito</i>	
GYROTRON ANODE VOLTAGE CONTROL IN EAST ECRH SYSTEM	225
<i>Xu Weiye, Xu Handong, Zhang Jian, Guo Fei, Sun Haozhang</i>	
1.5 MW CW RF LOADS FOR GYROTRONS	230
<i>Ives Lawrence, Bui Thuc, Habermann Thomas, Collins George, Marsden David, Neilson Jeffrey, Horn Tim, Rock Chris</i>	
MISTRAL CAMPAIGN IN SUPPORT OF W7-X LONG PULSE OPERATION	236
<i>Oosterbeek Johan W., Stern Mathias, Braune Harald, Ewert Karsten, Hirsch Matthias, Hollmann Frank, Killinger Andreas, Laqua Heinrich P., Maquet Philippe, Marsen Stefan, Martínez-García Venancio, Moseev Dmitry, Noke Frank, Pak Sunil, Reintrog Arne, Stange Torsten, Wolf Robert C., Zubieta-Lupo Rafael J., the W7-X team</i>	
HIGH POWER MM-WAVE LOSS MEASUREMENTS OF ITER EX-VESSEL WAVEGUIDE COMPONENTS AT THE FALCON TEST FACILITY AT THE SWISS PLASMA CENTER.....	243
<i>Goodman Timothy P., Torreblanca Humberto, Marraco Borderas Cinta, Chavan René, Mas Sanchez Avelino, Xyidou Anastasia, Cavinato Mario, Cindric Katarina</i>	

Author Index