

20th Joint Workshop on Electron Cyclotron Emission and Electron Cyclotron Resonance Heating 2018 (EC-20)

EPJ Web of Conferences Volume 203 (2019)

Greifswald, Germany
14 - 17 May 2018

Editors:

**Emanuele Poli
Heinrich Laqua
Johan Oosterbeek**

ISBN: 978-1-5108-8308-6

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. (2021)

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

PREFACE	1
<i>Poli Emanuele, Laqua Heinrich, Oosterbeek Johan</i>	
ELECTRON CYCLOTRON COLLISIONLESS INTERACTION DURING EC-ASSISTED TOKAMAK START-UP	3
<i>Farina Daniela</i>	
ANOMALOUS ABSORPTION IN ECRH EXPERIMENTS DUE TO THE PARAMETRIC LOW-THRESHOLD EXCITATION OF LOCALIZED UH WAVES	10
<i>Popov Alexei Yu., Gusakov Evgeniy Z.</i>	
3D FULL-WAVE MODELLING AND EC MODE CONVERSION IN REALISTIC PLASMAS	18
<i>Aleynikov Pavel, Marushchenko Nikolai B.</i>	
TOP LAUNCH FOR HIGHER OFF-AXIS ELECTRON CYCLOTRON CURRENT DRIVE EFFICIENCY	23
<i>Chen Xi, Prater Ron, Petty Craig, Lohr John, Su David, Lao Lang, Chan Vincent</i>	
THE DETERIORATING EFFECT OF PLASMA DENSITY FLUCTUATIONS ON MICROWAVE BEAM QUALITY	29
<i>Köhn Alf, Austin Max E., Brookman Michael W., Gentle Kenneth W., Guidi Lorenzo, Holzauer Eberhard, La Haye Rob J., Leddy Jarrod B., Maj Omar, Petty Craig C., Poli Emanuele, Snicker Antti, Thomas Matthew B., Vann Roddy G. L., Weber Hannes</i>	
REDUCED ELD SCENARIO WITH X3 HEATING IN W7-X	35
<i>Marushchenko Nikolai B., Aleynikov Pavel, Beidler Craig D., Dinklage Andreas, Geiger Joachim, Helander Per, Laqua Heinrich P., Maassberg Henning, Turkin Yuri, W7-X Team</i>	
EC ABSORPTION EFFICIENCY IN ITER AT ONE-THIRD NOMINAL MAGNETIC FIELD STRENGTH	40
<i>Micheletti Daniele, Farina Daniela, Figini Lorenzo</i>	
FAST EVALUATION OF THE CURRENT DRIVE EFFICIENCY BY ELECTRON CYCLOTRON WAVES FOR REACTOR STUDIES	45
<i>Poli Emanuele, Müller Maximilian, Zohm Hartmut, Kovari Michael</i>	
CURRENT DRIVE BY HIGH INTENSITY, PULSED, ELECTRON CYCLOTRON WAVE PACKETS	49
<i>Ram Abhay K., Hizanidis Kyriakos, Temkin Richard J.</i>	
PARTICLE-IN-CELL SIMULATIONS OF PARAMETRIC DECAY INSTABILITIES NEAR THE UPPER HYBRID LAYER	54
<i>Senstius Mg, Nielsen Sk, Vann Rgl</i>	
NUMERICAL DESCRIPTION OF MODE COUPLED WAVES IN INHOMOGENEOUS MAGNETIZED PLASMAS	58
<i>Yanagihara Kota, Kubo Shin, Tsujimura Toru</i>	
RECENT ECRH/ECCD EXPERIMENTS AIMING FOR HIGHER DENSITY AND TEMPERATURE OPERATIONS IN THE LHD	62
<i>Igami Hiroe, Kubo Shin, Shimozuma Takashi, Yoshimura Yasuo, Ii Tsujimura Toru, Kobayashi Sakuji, Mizuno Yoshinori, Takubo Hidenori, Tanaka Kenji, Yokoyama Masayuki, Seki Ryosuke, Yamada Ichihiko, Yasuhara Ryo, Tsuchiya Hayato, Ida Katsumi, Yoshinuma Mikir</i>	
OVERVIEW OF W7-X ECRH RESULTS	70
<i>Laqua H. P., Baldzuhn J., Braune H., Bozhenkov S., Brunner K. J., Kazakov Ye. O., Marsen S., Moseev D., Stange T., Wolf R. C., Zanini M., Wendelstein7-X Team</i>	
STUDY OF OFF-AXIS CURRENT DRIVE USING EC TOP-LAUNCH IN KSTAR	76
<i>Bae Young-Soon</i>	
OPTIMIZATION OF HF- INJECTION AT THE 2ND HARMONIC OF ECRH ON T-10 TOKAMAK IN ORDER TO OBTAIN HIGH ENERGY CONTENT IN PLASMA	81
<i>Borschegovskiy A., Neudatchin S., Pimenov I., Trukhin V., Dremm M., Kislov A., Pavlov Yu.</i>	
SIDE EMISSIONS DURING EC INJECTION FOR PDI STUDIES IN FTU TOKAMAK	86
<i>Bruschi Alessandro, Alessi Edoardo, Baiocchi Benedetta, Bin William, D'Arcangelo Ocleto, Fanale Francesco, Figini Lorenzo, Galperti Cristian, Garavaglia Saul, Gittini Giuseppe, Granucci Gustavo, Grosso Giovanni, Lubyako Lev, Mazzotta Cristina, Mellera Vit</i>	
PROTECTION OF THE DIII-D VESSEL, DIAGNOSTICS AND WINDOWS FROM MICROWAVES INJECTED BY THE ECH/ECCD SYSTEM	92
<i>Cengher Mirela, Lohr John, Gorelov Yuri, Torrezan Antonio, Ponce Dan, Chen Xi</i>	

OBSERVATION AND MODELLING OF THE ONSET OF PARAMETRIC DECAY INSTABILITIES DURING GYROTRON OPERATION AT ASDEX UPGRADE	97
<i>Hansen S. K., Nielsen S. K., Stober J., Rasmussen J., Stejner M., Asdex Upgrade Team</i>	
TESTS OF ADVANCED RF OFF-AXIS CURRENT DRIVE TECHNIQUES ON DIII-D	102
<i>Pinsker R. I., Chen X., Lohr J. M., Moeller C. P., Porkolab M., Brookman M. W., Petty C. C., Wukitch S. J., Wallace G. M., Buttery R. J.</i>	
BEAM TRACING STUDY FOR DESIGN AND OPERATION OF TWO-PASS ELECTRON CYCLOTRON HEATING AT ASDEX UPGRADE	108
<i>Schubert Martin, Plaum Burkhard, Stober Jörg, Herrmann Albrecht, Kasperek Walter, Lechte Carsten, Leuterer Fritz, Monaco Francesco, Petzold Bernhard, Poli Emanuele, Vorbrugg Stefan, Wagner Dietmar</i>	
CONSTRUCTION OF AN EBW HEATING SYSTEM FOR THE MST RFP	114
<i>Seltzman Andrew, Anderson Jay, Forest Cary</i>	
MODE ANALYSIS LIMITATIONS OF ECE-I \&AMP\; ECE MEASUREMENTS AT THE PLASMA EDGE	120
<i>Vanovac B., Denk S. S., Wolfrum E., Willensdorfer M., Suttrop W., Fischer R., Luhmann N. C. Jr, Asdex Upgrade Team</i>	
RESEARCH ACTIVITIES AND PROGRESS ON THE LONG PULSE ECRH LAUNCHER FOR EAST	126
<i>Wang Xiaojie, Liu Fukun, Wei Wei, Tang Yunying, Li Bo, Zhang Liyuan, Xu Handong, Wu Dajun, Shan Jiafang, Hu Huaichuan, Wang Jian, Wu Zege, Ma Wendong, Zhang Jian, Li Miaohui, Zhang Yang, Liu Yong, Liu Yong, Liu Yong, Liu Yong, East Team</i>	
ECCD OPERATIONS IN THE SECOND EXPERIMENTAL CAMPAIGN AT W7-X	132
<i>Zanini M., Laqua H. P., Stange T., Brandt C., Hirsch M., Höfel U., Marushchenko N., Neuner U., Rahbarnia K., Schilling J., Thomsen H., Wolf R. C., W7-X Team</i>	
ADVANCES IN TURBULENCE MEASUREMENTS USING NEW CORRELATION ECE AND NT- PHASE DIAGNOSTICS AT ASDEX UPGRADE	138
<i>Freethy Simon J., Görler Tobias, Creely Alex J., Conway Garrard D., Denk Severin S., Happel Tim, Henniquin Pascale, Koenen Christian, White Anne E., Asdex Upgrade Team</i>	
DESIGN AND DEVELOPMENT OF THE ITER CTS DIAGNOSTIC	142
<i>Korsholm Søren B., Gonçalves Bruno, Gutierrez Heidi E., Henriques Elsa, Infante Virginia, Jensen Thomas, Jessen Martin, Klinkby Esben B., Larsen Axel W., Leipold Frank, Lopes André, Luis Raul, Naulin Volker, Nielsen Stefan K., Nonbøl Erik, Rasmussen Jespe</i>	
PROGRESS IN ITER ECE DIAGNOSTIC DESIGN AND INTEGRATION	148
<i>Udintsev V. S., Danani S., Taylor G., Giacomini T., Guirao J., Pak S., Hughes S., Worth L., Vayakis G., Walsh M. J., Schneider M., Pandya H. K. B., Kumar R., Kumar V., Jha S., Thomas S., Padasalagi S. B., Kumar S., Phillips P. E., Rowan W. L., Austin M. E.</i>	
DESIGN OF THE SYNTHETIC APERTURE MICROWAVE IMAGER UPGRADE FOR MEASUREMENT OF THE EDGE CURRENT DENSITY ON MAST-U	154
<i>Allen J. O., Vincent C. H., Vann R. G. L.</i>	
INVESTIGATION OF OPTICALLY GREY ELECTRON CYCLOTRON HARMONICS IN WENDELSTEIN 7-X	158
<i>Chaudhary Neha, Oosterbeek Johan W., Hirsch Matthias, Höfel Udo, Wolf Robert C., W7-X Team</i>	
RUNAWAY ELECTRON DIAGNOSTICS FOR THE COMPASS TOKAMAK USING EC EMISSION	162
<i>Farnik Michal, Urban Jakub, Zajac Jaromir, Bogar Ondrej, Ficker Ondrej, Macusova Eva, Mlynar Jan, Cerovsky Jaroslav, Varavin Mikita, Weinzettl Vladimir, Hron Martin</i>	
ECE DIAGNOSTIC FOR THE INITIAL OPERATION OF WENDELSTEIN 7-X	166
<i>Hirsch Matthias, Höfel Udo, Oosterbeek Johan Willem, Chaudhary Neha, Geiger Joachim, Hartfuss Hans-Jürgen, Kasperek Walter, Marushchenko Nikolai, Van Milligen Boudewijn, Plaum Burkhard, Stange Torsten, Svensson Jakob, Tsuchiya Hayato, Wagner Dietmar, McWe</i>	
OVERVIEW OF THE ECE MEASUREMENTS ON EAST	173
<i>Liu Yong, Zhao Hailin, Zhou Tianfu, Liu Xiang, Zhu Zeying, Han Xiang, Schmuck Stefan, Fessey John, Trimble Paul, Domier C. W., Luhmann N. C. Jr., Ti Ang, Li Erzong, Ling Bili, Hu Liqun, Feng Xi, Liu Ahdì, Rowan W. L., Huang He, Phillips P. E., Figini Lor</i>	
INTENSE INTERMITTENT RADIATION AT THE PLASMA FREQUENCY ON EAST	179
<i>Liu Yong, Zhou Tianfu, Hu Yemin, Zhao Hailin, Zhu Zeying, Liu Xiang, Ling Bili, Zhou Ruijie, Zhang Tao</i>	
ASSESSMENT OF ECH STRAY RADIATION LEVELS AT THE W7-X MICHELSON INTERFEROMETER AND PROFILE REFLECTOMETER	187
<i>Oosterbeek Johan. W., Chaudhary Neha, Hirsch Matthias, Höfel Udo, Wolf Robert. C., W7-X Team</i>	
INTEGRATION OF AN ELECTRON CYCLOTRON IMAGING DIAGNOSTIC SYSTEM ON THE WEST TOKAMAK	192
<i>Sabot Roland, Nam Yoonbum, Brun Cyril, Elbèze Didier, Faisse Frédéric, Gargiulo Laurent, Kim Minwoo, Lee Woochang, Lotte Philippe, Park Hyeon K., Yun Gunsu, West Team</i>	

DEVELOPMENTS FOR COLLECTIVE THOMSON SCATTERING EQUIPMENT WITH A SUB-THZ GYROTRON IN LHD	198
<i>Saito Teruo, Tatematsu Yoshinori, Yamaguchi Yuusuke, Fukunari Masafumi, Hirobe Takumi, Shinbayashi Ryushi, Tanaka Shunsuke, Ohkubo Kunizo, Kubo Shin, Shimozuma Takashi, Tanaka Kenji, Nishiura Masaki</i>	
DEVELOPMENT OF A CORRELATION ECE RADIOMETER FOR ELECTRON TEMPERATURE FLUCTUATION MEASUREMENTS IN HELIOTRON J	203
<i>Weir Gavin M., Nagasaki Kazunobu, Zhu Jinxiang, Luo Maoyuan, Okada Hiroyuki, Minami Takashi, Kado Shinichiro, Kobayashi Shinji, Yamamoto Satoshi, Ohshima Shinsuke, Konoshima Shigeru, Nakamura Yuji, Ishizawa Akihiro, Lu Xiang-Xun, Zang Linge, Marushchenko</i>	
DEVELOPMENT OF ECE/ECEI DIAGNOSTICS AND MHD-RELATED STUDIES ON HL-2A TOKAMAK	207
<i>Yang Z. C., Jiang M., Shi Z. B., Ding X. T., Luhmann N. C. Jr., Zhong W. L., Chen W., Shi P. W., Xu Y., Wen J., Liang A. S., Liu Y., Yang Q. W., HL-2a Team</i>	
DESIGN AND PERFORMANCE OF MICROWAVE COMPONENTS FOR ECH AND ECE APPLICATIONS AT GENERAL ATOMICS	213
<i>Anderson James, Doane John, Moeller Charles, Grunloh Howard, O'Neill Raymond, Brookman Michael, Smiley Matthew, Su David</i>	
RECENT PROGRESS OF THE DEVELOPMENT OF A LONG PULSE 140GHZ ECRH SYSTEM ON EAST	221
<i>Xu Handong, Wang Xiaojie, Zhang Jian, Liu Fukun, Huang Yiyun, Shan Jiafang, Xu Weiye, Li Miaohui, Lohr J., Gorelov Y. A., Anderson J. P., Zhang Yang, Wu Dajun, Hu Huaichuan, Yang Yong, Feng Jianqiang, Tang Yunying, Li Bo, Ma Wendong, Wu Zeze, Wang Jian, Z</i>	
STUDIES TOWARDS AN UPGRADED 1.5 MW GYROTRON FOR W7-X	229
<i>Avramidis Konstantinos A., Ruess Tobias, Mentgen Felix, Jin Jianbo, Wagner Dietmar, Gantenbein Gerd, Illy Stefan, Ioannidis C., Laqua Heinrich P., Pagonakis Ioannis Gr., Rzesnicki Tomasz, Thumm Manfred, Wolf Robert C., Jelonnek John</i>	
ADAPTATION OF A DUAL-FREQUENCY 104/140 GHZ GYROTRON FOR OPERATION AT 175 GHZ	235
<i>Cauffman Stephen, Blank Monica, Borchard Philipp, Felch Kevin</i>	
RECENT STATUS AND FUTURE PROSPECTS OF COAXIAL-CAVITY GYROTRON DEVELOPMENT AT KIT	240
<i>Illy Stefan, Avramidis Konstantinos A., Gantenbein Gerd, Ioannidis Zisis, Jin Jianbo, Kalaria Parth C., Pagonakis Ioannis Gr., Ruess Sebastian, Ruess Tobias, Rzesnicki Tomasz, Thumm Manfred, Jelonnek John</i>	
REPORT OF RECENT EXPERIMENTS WITH THE EUROPEAN 1 MW, 170 GHZ CW AND SP PROTOTYPE GYROTRONS FOR ITER	246
<i>Ioannidis Zisis, Rzesnicki Tomasz, Albajar Ferran, Alberti Stefano, Avramidis Konstantinos, Bin William, Bonicelli Tulio, Bruschi Alex, Chelis Ioannis, Fanale Francesco, Gantenbein Gerd, Hermann Virgille, Hogge Jean-Philippe, Illy Stefan, Jin Jianbo, Jelo</i>	
TOWARDS ADVANCED FUSION GYROTRONS: 2018 UPDATE ON ACTIVITIES WITHIN EUROFUSION	251
<i>Jelonnek John, Aiello Gaetano, Alberti Stefano, Avramidis Konstantinos, Bruschi Alex, Chelis Ioannis, Franke Thomas, Gantenbein Gerd, Garavaglia Saul, Granucci Gustavo, Grossetti Giovanni, Illy Stefan, Ioannidis Zisis, Jin Jianbo, Kalaria Parth, Latsas Ge</i>	
IMPROVED SIMULATION OF QUASI-OPTICAL LAUNCHERS FOR HIGH POWER GYROTRONS WITH SMOOTHING ALGORITHM	257
<i>Jin Jianbo, Gantenbein Gerd, Rzesnicki Tomasz, Thumm Manfred, Jelonnek John</i>	
COMPARATIVE STUDIES OF VARIOUS TYPES OF TRANSMISSION LINES IN THE FREQUENCY RANGE 70 GHZ 1 THZ FOR ITER ECE DIAGNOSTIC	261
<i>Kumar Ravinder, Danani S., Pandya H. K. B., Vaghashiya P., Udintsev V. S., Taylor G., Austin M. E., Kumar Vinay</i>	
SIMULATION OF POLARISING AND REFLECTOR GRATINGS FOR HIGH POWER MM WAVES	265
<i>Lechte Carsten, Kasperek Walter, Plaum Burkhard, Leuterer Fritz, Schubert Martin, Stober Jörg, Wagner Dietmar</i>	
OVERVIEW ON RECENT PROGRESS IN MAGNETRON INJECTION GUN THEORY AND DESIGN FOR HIGH POWER GYROTRONS	270
<i>Pagonakis Ioannis, Alberti Stefano, Avramidis Konstantinos, Legrand Francois, Gantenbein Gerd, Genoud Jérémy, Hogge Jean-Philippe, Illy Stefan, Ioannidis Zisis, Kalaria Parth, Piosczyk Bernhard, Ruess Sebastian, Ruess Tobias, Rzesnicki Tomasz, Tran Minh-Q</i>	
DEVELOPMENT OF REFLECTION GRATINGS FOR ADVANCED ECRH SCENARIOS	275
<i>Plaum Burkhard, Schubert Martin, Zeidler Achim, Kasperek Walter, Lechte Carsten, Stober Jörg, Asdex Upgrade Team</i>	
DEVELOPMENTS TOWARDS 1MW GYROTRON TEST FACILITY AT ITER-INDIA	281
<i>Rathod Vipal, Dilip E. Sharan, Shah Ronak, Mandge Deepak, Yadav Amit, Sharma Anjali, Parmar Rajvi, Singh N. P., Rao S. L.</i>	

THEORETICAL STUDY ON THE OPERATION OF THE EU/KIT TE34,19-MODE COAXIAL-CAVITY GYROTRON AT 170/204/238 GHZ	287
<i>Ruess Tobias, Avramidis Konstantinos, Gantenbein Gerd, Illy Stefan, Ioannidis Zisis, Jin Jianbo, Kalaria Parth, Pagonakis Ioannis Gr., Ruess Sebastian, Rzesnicki Tomasz, Thumm Manfred, Jelonnek John</i>	
METROLOGY TECHNIQUES FOR THE VERIFICATION OF THE ALIGNMENT OF THE EU GYROTRON PROTOTYPE FOR ITER	293
<i>Sanchez Francisco, Albajar Ferran, Lo Bue Alessandro, Alberti Stephano, Avramidis Konstantinos, Bonicelli Tullio, Bruschi Alex, Gantenbein Gerd, Hogge Jean-Philippe, Illy Stefan, Ioannidis Zisis, Leggieri Alberto, Legrand François, Pagonakis Ioannis, Peri</i>	
CONCEPTUAL DESIGN OF CFETR ECRH EQUATORIAL LAUNCHER AND UPPER LAUNCHER	299
<i>Tang Yuning, Liu Fukun, Wang Xiaojie, Wei Wei, Zhang Liyuan, Xu Handong, Wu Dajun, Xu Weiye, Wang Jian</i>	
PLANS FOR THE ELECTRON CYCLOTRON HEATING SYSTEM ON J-TEXT	305
<i>Xia D. H., Liu C. H., Jin Y. K., Ma H. Y., Tian Y. Z., Wang Z. J.</i>	
IN-SITU REAL-TIME MONITORING OF SPURIOUS MODES IN HE11 TRANSMISSION LINES USING MULTI-HOLE COUPLERS IN MITER BENDS	309
<i>Zach Alexander, Kasperek Walter, Lechte Carsten, Plaum Burkhard, Monaco Francesco, Schütz Harald, Stober Jörg, Idei Hiroshi, Hirth Thomas</i>	
STUDY ON THE SOFT-START PROCESS OF PSM HIGH VOLTAGE POWER SUPPLY FOR ECRH	315
<i>Zhang Jian, Guan Rui, Guo Fei, Zhou Yu, Sun Haozhang, Wang Junjiang, Huang Yiyun</i>	
Author Index	