



INTERNATIONAL ATOMIC ENERGY AGENCY

17th IAEA Fusion Energy Conference
Yokohama, Japan, 19 - 24 October 1998

ITER Papers and Posters

Table of Contents

- ITERP1/00** **"ITER Overview"**
Y.Shimomura, R.Aymar, V.Chuyanov, M.Huguet,
R.Parker and the ITER Joint Central Team and Home
Teams
- ITERP1/01** **"ITER Physics Basis and Physics Rules"**
D.J.Campbell and ITER Physics Expert Groups, ITER Physics
Basis Editors, ITER Joint Central Team and Home Teams
- ITERP1/02** **"ITER In-Vessel System Design and Performance"**
R.Parker and the ITER Joint Central Team and Home
Teams
- ITERP1/03** **"Operation and Control of ITER Plasmas"**
J.C.Wesley and the ITER Joint Central Team and Home
Teams, and ITER Disruption, Plasma Control and MHD
Expert Group
- ITERP1/04** **"The Integrated Design of the ITER Magnets and Their
Auxiliary Systems"**
M.Huguet and the ITER Joint Central Team and Home
Teams
- ITERP1/05** **"Remote Handling Maintenance of ITER"**
R.Haange and the ITER Joint Central Team and Home
Teams
- ITERP1/06** **"ITER Plant Layout and Site Services"**
V.A.Chuyanov and the ITER Joint Central Team and
Home Teams

- ITERP1/07** **"Latest Results from the ITER H-Mode Confinement and Threshold Data Bases"**
 K.Thomsen, G.Bracco, C.Bush, T.N.Carlstrom, A.N. Chudnovskii, J.G.Cordey, J.C.DeBoo, S.J.Fielding, T.Fukuda, M.Greenwald, G.T.Hoang, A.Hubbard, Y.Kamada, O.J.W.F.Kardaun, S.M.Kaye, A.Kus, C.Lowry, Y.Martin, T.Matsuda, Y.Miura, J.Ongena, E.Righi, F.Ryter, D.P.Schissel, J.A.Snipes, W.Suttrop, T.Takizuka, H.Tamai, K.Tsuchiya, M.Valovic, Alcator C-Mod Team, ASDEX Team, ASDEX Upgrade Team, COMPASS-D Team, DIII-D Team, FTU Team, JET Team, JFT-2M Team, JT-60U Team, PBX-M Team, PDX Team, T-10 Team, TCV Team, TEXTOR Team, TFTR Team, TORE-SUPRA Team
- ITERP1/08** **"Tests of 1-D Transport Models, and Their Predictions for ITER"**
 D.R.Mikkelsen, G.Bateman, D.Boucher, J.W.Connor, Yu.N.Dnestrovskij, W.Dorland, A.Fukuyama, M.J.Greenwald, W.A.Houlberg, S.M.Kaye, J.E.Kinsey, A.H.Kritz, M.Marinucci, Y.Ogawa, D.Schissel, H.Shirai, P.M.Stubberfield, M.F.Turner, G.Vlad, R.E.Waltz, J.Weiland
- ITERP1/09** **"Assessment and Modeling of Inductive and Non-Inductive Scenarios for ITER"**
 D.Boucher, D.Moreau, G.Vayakis, I.Voitsekhovitch, J.M.Ané, X.Garbet, V.Grandgirard, X.Litaudon, B.Lloyd, H.Lutjens, M.O'Brien, C.Roach, C.Warrick, M.Zabiego
- ITERP1/10** **"Energetic Particles and Runaway Electrons in ITER"**
 S.Putvinski, H.Berk, D.Borba, B.Breizman, J.Candy, C.Z.Cheng, G.Y.Fu, A.Fukuyama, N.N.Gorelenkov, J.Jacquinet, W.Heidbrink, G.B.Igonkina, W.Kerner, R.Khayrutdinov, S.Konovalov, V.Lukash, G.Martin, R.Nazikian, P.Parks, F.Porcelli, N.Putvinskaya, M.Redl, F.Romanelli, M.Rosenbluth, G.Sadler, S.Sharapov, M.Schittenhelm, D.Spong, A.M.Stefanovskij, K.Tobita, J.W.Van Dam, R.White, R.Yoshino, S.Zweben
- ITERP1/11** **"Neoclassical Islands, β -Limits, Error Fields, and ELMs in Reactor Scale Tokamks"**
 F.Perkins, A.Bonderson, R.Buttery, J.Callen, J.Connor, A.Garofalo, D.Gates, R.Harvey, T.Hender, G.Huysmans, Y.Kamada, R.La Haye, A.Pletzer, M.Rosenbluth, T.Taylor, J.Wesley, H.Wilson, H.Zohm

- ITERP1/12** **"Edge Database Analysis for Extrapolation to ITER"**
M.Shimada, T.Fukuda, A.Hubbard, Y.Igitkhanov,
G.Janeschitz, Y.Kamada, B.Labombard, A.Leonard,
A.Loarte, G.Matthews, K.McCormick, T.Osborne,
G.W.Pacher, H.D.Pacher, G.Porter, D.E.Post,
R.D.Stambaugh, M.Sugihara, W.Suttrop, ITER Divertor
Modeling and Database Expert Group, ITER Divertor
Physics Expert Group
- ITERP1/13** **"2D Modeling and Assessment of Divertor Performance for
ITER"**
A.S.Kukushkin, N.Asakura, D.P.Coster, S.Davies, K.Itami,
G.Janeschitz, B.LaBombard, B.Lipschultz, A.Loarte,
R.Monk, H.D.Pacher, G.D.Porter, D.Reiter, M.Rensink,
T.Rognlien, R.Schneider
- ITERP1/14** **"Characterization of Disruption Phenomenology in ITER"**
R.Yoshino, D.J.Campbell, E.Frederickson, N.Fujisawa,
R.Granetz, O.Gruber, T.C.Hender, D.A.Humphreys,
N.Ivanov, S.Jardin, A.G.Kellman, R.Lahaye, J.Lister,
S.Mirnov, A.W.Morris, Y.Neyatani, G.Pautasso, F.Perkins,
S.Putvinski, M.N.Rosenbluth, N.Sauthoff, S.Tokuda,
P.Taylor, T.Taylor, K.Yamazaki, J.Wesley
- ITERP1/15** **"Integration of Diagnostics into the ITER Machine"**
G.A.Janeschitz, A.Costley, L.deKock, K.Ebisawa,
P.Edmonds, L.Johnson, S.Kasai, V.Mukhovatov, P.Stott,
G.Vayakis, S.Yamamoto, K.Young, C.Walker, V.Zaveryaev
- ITERP1/16** **"Progress in RF Heating (IC, EC and LH) Design and R&D
during ITER EDA"**
G.Bosia, P.Froissard, H.Grunloh, R.Koch, M.Makowski,
S.Moriyama, R.Prins, G.Rey, K.Sakamoto, D.Swain,
G.Tonon, M.Tsuneoka
- ITERP1/17** **"ITER Neutral Beam System"**
P.-L.Mondino, P. Bayetti, E.DiPietro, R. Hemsworth, H.Iida,
T.Inoue, K.Iokki, G.Johnson, A.Krylov, V.Kulygin,
P.Massmann, K.Miyamoto, Y.Okumura, A.Panasenkov,
R.T.Santoro, M.Sironi, Y.Utin, K.Watanabe, M.Yamada
- ITERP1/18** **"Nuclear Analysis for ITER"**
R.T.Santoro, H.Iida, V.Khripunov, L.Petrizzi, S.Sato,
M.Sawan, G.Shatalov, O.Schipakin

- ITERP1/19** **"Plasma-Safety Assessment Model and Safety Analyses of ITER"**
T.Honda, H.-W.Bartels, T.Okazaki, Y.Seki, M.Sugihara, N.Uckan
- ITERP1/20** **"Beryllium Interaction with Steam or Air in ITER under Accident Conditions"**
K.McCarthy, R.Anderl, H.-W.Bartels, A.Chekhodanskikh, D.Davydov, B.Kolbasov, S.Morozov, D.Petti, V.Shestakov, G.Smolik, I.Tazhibaeva, A.Vurim
- ITERP1/21** **"ITER Central Solenoid Manufacturing R&D"**
R.Jayakumar, T.Ando, W.Beck, D.Besette, G.Bevilacqua, J.Dalessandro, D.B.Montgomery, D.Gwinn, C.Y.Gung, R.Childs, T.Fujioka, P.Gertsch, K.Hamada, H.Hanawa, J.Harada, L.Hawley, T.Hiyama, T.Honda, T.Hrycaj, T.Isono, T.Ito, T.Kato, K.Kawano, N.Koizumi, N.Martovetsky, K.Matsui, R.McCool, J.Minervini, N.Mitchell, G.Miyata, T.Nagashima, H.Nakajima, M.Nozawa, B.Ohea, O.Ohsaki, M.Ohta, K.Okuno, M.Oshikiri, A.Ozaki, D.Paganini, Z.Piec, R.Randall, R.Reed, E.Salpietro, S.Seki, S.Sekiguchi, S.Shimamoto, B.Smith, B.Stepanov, M.Sugimoto, Y.Takahashi, K.Takano, K.Taneda, A.Terasawa, R.Thome, H.Tsuji, Y.Uno, R.Vieira, H.Wakabayashi, I.Watanabe, J.Wohlwend, J.Zbasnik
- ITERP1/22** **"ITER Central Solenoid Model Coil Test Program"**
H.Tsuji, T.Ando, D.Besette, E.Egorov, T.Isono, R.Jayakumar, , R.Jayakumar, T.Kato, N.Martovetsky, K.Okuno, S.Shimamoto, R.Thome, R.Vieira, J.Wohlwend
- ITERP1/23** **"The ITER Toroidal Field Model Coil Development Programme"**
E.Salpietro, G.Bevilacqua, G.Di Bartolo, R.Maix, N.Mitchell, M.Spadoni, B.Turck, A.Ulbricht
- ITERP1/24** **"Integration Test of ITER Full-Scale Vacuum Vessel Sector"**
M.Nakahira, Y.Itou, K.Ioki, Y. Itou, G.Johnson, K.Koizumi, V.Krylov, E.Kuzmin, J.Maslakowski, B.Nelson, K.Oka, M.Onozuka, G. Sannazzaro, E. Tada, H.Takahashi, Y.Utin
- ITERP1/25** **"Progress and Achievements of the ITER L-4 Blanket Project"**
W.Dänner, P.Batistoni, A.Cardella, K.Ioki, G.Kalinin, P.Lorenzetto, D.Maisonier, R.Mattas, R.R.Parker, R.T.Santoro, Y.Strebkov, H.Takatsu, F.Tavassoli, R.Toschi, G.Vieider

- ITERP1/26** **"The ITER Divertor Cassette Project"**
M.Ulrickson, M. Akiba, T.Ando, A.Antipenkov, M.Araki,
V.Barabash, S.Chiocchio, D.Driemeyer, K.Ezato, G.Federici,
M.Grattarola, E.Kuzmin, I.Mazul, M.Merola, K.Nakamura,
R.Nygren, H.D.Pacher, L.Ploechl, B.Riccardi, J.Schlosser,
K.Slattery, S.Susuki, R.Tivey, G.Vieider, R.Watson,
G.Willie, C.H.Wu, D.Youchisoni
- ITERP1/27** **"Remote Handling Demonstration of ITER Blanket
Module Replacement"**
S.Kakudate, R.Haange, D.Maisonnier, M.Nakahira,
K.Obara, K.Oka, K.Shibanuma, E.Tada, K.Taguchi, A.Tesini
- ITERP1/28** **"The Divertor Remote Maintenance Project"**
D.Maisonnier, K.Akou, A.Antipenkov, R.Baetz, J.Blevins,
T.Burgess, G.Castelli, G.Cerdan, S.Chiocchio, C.Damiani,
Jp.Friconneau, P.Gaggini, R.Gottfried, R.Haange,
S.Kakudate, M Lamminpää, S.Leclerc, E. Martin, K.Oka,
A.Poggianti, G.Poltronieri, J.Sheppard, M.Siuko, A.Tada,
Y.Takiguchi, N.Takeda, A.Tesini, R.Tivey, A.Turner