



EFDA

EUROPEAN FUSION DEVELOPMENT AGREEMENT

Task Force
INTEGRATED TOKAMAK MODELLING

Remote meeting 13 june

INTEGRATED SCENARIO MODELLING, Introduction

**Presented by X LITAUDON & I
VOITSEKHOVITCH**

TF Leader : G. Falchetto

Deputies: R. Coelho, D. Coster

EFDA CSU Contact Person: D. Kalupin

Agenda 20 June

- “Integrated modelling for tokamak plasmas: from baseline to advanced performance” I. Voitsekhovitch et al
- Optimisation of the ITER baseline scenario F. Koechl et al (F4E Grant 255)
- “Simulations of density profiles in JET hybrid discharges” L. Garzotti et al
- Free-boundary equilibrium transport simulations of ITER hybrid scenarios under control J. Urban et al
- A new free-boundary equilibrium evolution code, FREEBIE S.H. Kim and J.F. Artaud
- Real time control hybrid ITER scenario F. Liu et al
- Comparative transport analysis of JET and JT-60U discharges J. Garcia et al
- Integrated modelling of JT-60SA scenarios with the METIS code G. Giruzzi et al
- Transport and Confinement in JT-60SA E. Barbato et al

Agenda 20 June

- **The presentations are limited to 15 ' and 4-5 slides :**
- **Slide 1 : title, authors**
- **Slide 2 – 3: Main results**
- **Slide 5 : Main conclusion**
- **Please send me the slide the day before.**
-
-

Clearance

- **I would like to remind you that you should send your ITM (and ISM) related EPS papers to your Project Leader**
- **and Task Force leader for clearance, please do that in due time.**
-
- **The ITM publication policy and standard wording to be used in Authors list and Acknowledgments**
- **can be found on item main internal webpage under Publications.**
-