Subject Index PSI-21

Variations

Ablation Ablation with ions and X-rays

Activation Low activation ferritic steel, Low activation

materials

Active cooling Active cooling

ADAS ADAS

Amorphous Film Amorphous carbon, a-C:D, a-D:p

Advanced Scenarios
Alcator C-Mod
Advanced scenarios
Alcator C-Mod

Annealing Annealing, Thermal annealing effect

Argon Argon Arcing

ASDEX-Upgrade
B2/DEGAS
Beryllium

ASDEX-Upgrade
B2. 5-DEGAS
Beryllium

Blanket Blanket Blanket Blanket Module

Boron & Boronisation B4C, TMB, Boron, Boron fueling

Boronized carbon film, Boron carbide, Boron films, Boronized graphite, Boronization,

Decarborane, Carborane

Brasing Brasing

Bubbles & Blisters Bubble, Blister Formation, Blister fracture,

Blistering

Calorimetry Calorimetry

Carbon impurities Carbon contamination, Carbon films, Carbon

fusion reactors, Carbon walls, carbon impurities, carbon impurity, carbide Carbon, Carbon surfaces, Carbon-based

Carbon-based materials Carbon, Carbon surfaces, Carbon-based materials Carbon-fiber composite, C/C

composite, CFC, Doped carbon, Doped graphite, doping Graphite, Graphite, Graphite materials Charge exchange, Charge exchange neutral

Charge exchangeCharge exchange, Charge exchange neutrChemical erosionChemical erosion, Chemical Sputtering

Cross-field transport Neoclassical transport, SOL transport, Particle

and heat transport, Edge transport, Edge transport, Anomalous convection, Anomalous transport, Cross-field diffusion transport,

Transport, Transverse transport,

Coating Coatings

Co-deposition Co-deposition, Codeposition/tritium

Collisional-radiative model Collisional-radiative model, CRM

DEGAS DEGAS code
Density control
Density control

Density limit Density limit, Density limit Operation

regimes, Operational limits

Desorption Desorption

Detachment Divertor detachment, Divertor recycling,

Degree of detachment, Dense and cold divertor Detached plasma, Detached divertor plasma, Detachment. Detachment Momentum loss.

Plasma detachment

Deuterium inventory Deuterium, Deuterium implanation, Deuterium

Inventory, Deuterium retention, Deuterium

retention, Deuteron

Diffusion Diffusion coefficient, Particle

diffusion

DIII-D DIMES DIMES

Disruption Disruption, Disruptions, VDE, Halo currents,

Plasma disruption

Disruption mitigation Disruption Mitigation, Massive Gas Injection

Dissociation Dissociation, Dissociative

Divertor Divertor, Advanced Divertor, Snowflake

divertor, Super-X divertor, X-point target divertor, Island divertor, Helical divertor,

Ergodic divertor

Divertor material Divertor material, Divertor tiles, Target

plate

Divertor modelling Divertor modelling, Divertor simulation,

Fluid code, Fluid modeling, Fluid modelling,

Fluid simulation

Divertor neutrals Particle compression, Divertor pumping,

Divertor recycling

Divertor geometry Open and closed divertor, Baffling Effect,

Divertor leakage

Divertor plasma Target profiles, Divertor plasma, Divertor

physics, Divertor radiation, Divertor region

Divertor asymmetry

Divertor diagnostic Divertor spectroscopy, Divertor Thomson

DIVIMP DIVIMP code

Dust Dust, Dust particles, Dust luncher, Dust

catcher

EAST, HT-7U, HT-7U divertor, HT-7U tokamak

ECRH ECH, ECH, ECRH SOL current

Edge modelling SOL transport modelling, Simulation, Modelling

Edge modelling, Edge Monte-Carlo codes, Adaptive grids, 2D fluid code, 2D model, 2D model, Edge fluid codes, Plasma modelling Computer simulation, Computer modeling, Monte Carlo simulation, Monte-Carlo, Monte Carlo method, Edge plasma modelling

Edge pedestal Edge plasma Edge pedestal

Plasma edge, Plasma edge layer, Plasma edge current, Plasma SOL, SOL, SOL physics, SOL plasma, Sol plasma, Scrape-off layer, Scrape-off layer, Plasma boundary, Plasma boundary, Edge plasma, Edge plasma, Boundary plasma, Boundary plasma, Boundary plasma, Boundary plasmas, Boundary transport, 2D edge

plasma transport, 3D edge plasma

EDGE2D EIRENE EDGE2D, EDGE2D-EIRENE EIRENE, Eirene, EIRENE code

Electric field

Electric field, Electric potential,

Electrostatic potential, Radial electric

field, Radial electric fields

Electron beam

Electron beam radiation

Electron emission

Electron emission

ELM

ELM, ELM control, ELM evolution, ELMs, ELMy

Edge-localized modes (ELMs)

ELM control

ELM control, ELM suppression, Vertical kicks,

RMP (Resonant magnetic perturbation)

EMC3

EMC3, EMC3-EIRENE

Energy confinement

H-mode, H-mode access, High confinement, improved plasma confinement, Energy

confinement, Enhanced confinement, L-mode, I-

mode, QH-mode, EDA-mode

ERO

ER0

Erosion & Deposition

Erosion, Erosion deposition.

Erosion/deposition, Surface loss probability, Surface loss probability, Carbon deposition, Carbon erosion, Redeposition, Re-deposition, Weight loss, Target life-time, Deposition, Deposition, Deposits, Ddeposit layer, Lifetime, Prompt redeposition, quartz micro-balance, QMB Chambor wall material First wall.

First wall

Chamber wall material, First wall, First wall particle load, First wall materials, Wall materials, Wall components, Plasma facincomponents, Plasma-facing materials, Plasma facing material. Plasma

Fluctuations & turbulence

Fluctuations, Fluctuation, Fluctuation phase

Velocity, Turbulence, Turbulence, Plasma

turbulence

FTU

FTU

Fusion reactor Fusion reactor, Fusion demo reactor, DEMO,

Gamma IO

Fusion power plant

Gamma 10

Hydrogen inventory

Gas injection & fueling Fuelling, Fuel dilution, Fueling efficiency,

Fueling, Gas injection, Gas, Gas injection, Gas puffing, H2 flow rate, Strong gas-puff Supersonic gas injection, Tokamak fuelling,

Particle fueling

Helium Helium, Helium ion bombardment, Helium ion

trap, He pumping

Helium beam He beam, He emission, Diagnostic He beam

Heliotron J, Heliotron, Heliotron-E High-Z material High-Z material, High-Z, High-Z limiter

HYBTOK-II HYBTOK-II

Hydrides Hydrides, Metal-hydride

Hydrocarbons Hydrocarbon radicals, Hydrocarbon,

Hydrocarbon layers

Hydrogen Atomic density, Atomic hydrogen

Hydrogen, Hydrogen absorption, Hydrogen atoms, Hydrogen density, Hydrogen molecules Hydrogen recycling, Hydrogen reflection

Hydrogen retention, Hydrogen trapping ICRF ICRF antenna, ICRF boronization

Implantation Implantation

Impurity, Impurities, Impurity accumulation

Impurity compressionImpurity compression, EnrichmentImpurity seedingImpurity seeding, seeding gas

Impurity sources Impurity source, Impurity screening, Screening

Impurity transport Impurity transport

IMPGYRO IMPGYRO

Intermittent transport Intermittency, Avalanche transport, Avalanches

Non-diffusive transport

Integrated modelling Integrated modelling, JINTRAC, COREDIV

Ion bombardment, Ion implantation, Ioninduced re-emission. Ion irradiation. Ion-

surface collisions

Island divertor Island divertor. Island divertor

Local island divertor

ITER ITER, ITER divertor target, ITER-FEAT

JET-ILW. ITER-LIKE WALL. ITER-Like Wall

JET, JET divertor tiles

JFT-2m JFT-2m

JT-60U, JT-60, JT60SC, JT60U, JT-60SA

KSTAR KSTAR

Laser ablation, Laser Application,

Interferometry laser, Laser-induced

fluorescence, Laser microscope

Laser photodetachment, LIBS, LIAS, LIDS

LHD, Large helical device

Limiter, Poloidal limiter, Radially movable

limiter, Li Limiter

Limiter material Central column, Graphite belt limiter

Limiter materials

Lithium, Li thin films, Liquid lithium,

Liquid lithium curtian, Lithium coating, Li-Si

coating, Lithium coating, Lithium oxide

Lithium beam Li beam, LiBP

Liquid metal Liquid metal, Liquid metals, Splashing,

Magnetic topology Separatrix, Edge field topology, Double-null

Geometry effect, Expanding magnetic field Magnetic balance, Magnetic configuration

Oblique magnetic field

MARFE MAST MAST

Materials properties Grain boundaries, Defects, Surface segregation

Melting W melting, Be melting, melt-layer loss, melt

layer motion

Molecular dynamics Molecular dynamics, Molecular dynamics

simulations

Molecular effects Molecular activated recombination. Molecular

assisted recombination, Molecular ions, Molecular particle flux, Vibrational states,

Rotational and vibrational excitation.

Vibrational excitation

Molybdenum Molybdenum NAGDIS-II NAGDIS-II

Neon Neon

Neutral beam NBI, Neutral beam injection, Neutral energy Neutrals Particle, Neutral transport, Neutral transport simulation, Neutralization loss,

Neutrals. Neutrals in plasma

Neutral modelling Neutral gas modeling, Neutral mod

Neutron damage Neutron damage

Nickel Nickel Niobium

Nitrogen Nitrogen seeding, Nitrogen

Cleaning, Nitrogen retention

NSTX NSTX OEDGE OEDGE

OSM OSM model, OSM Outgassing

Oxygen Oxide, Oxygen, Oxygen impurity, Oxygen

gettering, Oxygen baking, Oxidation

Parallel transport Parallel heat flux

Particle balance Particle balance model, Gas

balance

Particle confinement Particle confinement time

Particle controlParticle control, Pumping, Pump limiterParticle driftsExB drift, E x B, E x B flow, B x (▼ x B)

drift, Drift, Drift effects, drifts, Velocity,

Velocity shear

Particle flux Particle flux, Particle flux

Pedestal Pedestal gradient, Pedestal width

Pellet, Pellet Injector

Permeation Permeation, Plasma-driven permeation

Photon transport Photon transport, Radiation flux, Radiation

transfer, Opacity

PISCES B PISCES B

Particle orbits Trapped particle orbits, Trapped particles,

Trapping, Ion orbit loss, Ripple loss, Loss cone

losses, Orbit following Monte-Carlo code

Plasma flow, Flow, Flow reversal, Flow

Shear, Toroidal rotation, Plasma flow, Scrape-

off layer flows

Probes Reciprocating probe, Probe characteristics

Mach probe, Langmuir probe, Emissive probe,

Collector probe. Ion sensitive probe.

Material probe

Power balance Power balance. Energy balance

Power deposition Thermal load, Power exhaust, Power flux

Power handling, Power loading, Power density, Ion energy deposition, Energy deposition, Divertor energy, Divertor power load, Heat deposition. Heat flux, Heat load, Heat loads,

Heat load reduction

QUEST QUEST

Radiation Radiation loss, Bolometer tomography,

Radiation sources, Radiation collapse,

Radiation effects, Radioactivity

Recombination Recombination. Recombining plasmas

Volume recombination

Recycling Low recycling, Recycling impurity,

Wall recycling, Plasma fueling, Particle

recycling

Reflectivity Reflection

Retention Fuel retention, Retention

mechanism

RF RF discharge, Radio frequency field

RFX RFX, RFP

Runaway electrons Runaway electrons, Runaway instability, RE

beam

Scaling law Scaling law

Sheaths PIC simulations, PIC-MCC method, Presheath

Plasma sheath heat transmission factor, Plasma sheath, Plasma sheath phenomena Magnetic presheath, Magnetic sheath Sheath

Silicon SiC/SiC composites, Silicon, Silicon

blistering, Silicon carbide, Silicone doping

SOLPS B2/EIRENE, B2-Eirene code, B2-solps. 5. 0,

B2solps. 5. 0, B2. 5-Eirene, SOLPS

SONIC SONIC

Spectroscopy Optical fibres, Optical spectroscopy,

Spectroscopy, Fulcher-band spectroscopy, H-alpha measurement, Carbon line profiles, Edge spectroscopy, Line emission profiles, Balmer lines, Beam emission spectroscopy, CH band,

Doppler broadening, W spectroscopy

Sputtering Sputtering erosion, Sputtering

vield

Stainless steel Stainless steel, Steel

Steady state Steady state fusion reactors, Long pulse, Long

pulse discharge

Stochastic boundary Stochastic boundary, Stochastic field,

Ergodic boundary

Surface analysis AES, ERDA, Nuclear reaction analysis, Ion

beam analysis, Ion beams, Ion-beam

irradiation. Deuterium depth profiling, beta-

ray induced x-ray spectrometry (BIXS), Secondary electron, Photoelectron spectroscopy, Transmission electron

microscopy, RBS, Rutherford Backscattering, SIMS, Surface composition and topography, Surface composition, Surface distribution, XPS, X-ray photoelectron spectroscopy, X-ray

deposition, X-ray emission

Tandem mirror
Tantalum
Tantalum
Tantalum

TCV TCV

TEXTOR TEXTOR-DED

Trapping Ion trapping

TFTR TFTR

Thermal conductivity Thermal conductivity

Thermal desorption Thermal desorption, Thermal release, Thermal

sputtering

Thermal fatigue Thermal fatigue, cracking

Thermal shock Thermal shock

Thermoelectric Thermoelectric instability, Thermoelectron

emission, thermoelectric current

Thermography Thermography, IR-thermography, Infrared,

Infrared thermography

Titanium Titanium, Titanium oxide, Titanium-gettering

TJ-II
Tore Supra
TJ-II
Tore Supra

Tracer materials 13CH4 injection, 15N injection

Transport barrier Internal transport barrier, Transport barriers

TRIAM-1M TRIAM-1M

TRIM, VFTRIM-3D, TRIDYN code

Tritium, Tritium breeding ratio, Tritium areal

distribution, Tritium co-deposition, Tritium inventory, Tritium mapping, Tritium imaging plate technique, Tritium retention, Tritium removal, Amount and depth profile of tritium

Tungsten Tungsten, Tungsten alloy, Tungsten carbide

CVD tungsten, Tungsten coated carbon,

Tungsten coating

UEDGE UEDGE code, UEDGE

Vanadium, Vanadium alloy

Vapour shielding Vapour shielding, Plasma shield, Shielding

Shielding layer

Viscosity Viscosity

Visible imaging Plasma imaging, CCD camera, CCD Camera

Tomography, Visible imaging, visible light

emission

W7-X W7-AS. W7-X. Advanced Stellarator

W fuzz W nanostructures

Wall conditioning Discharge cleaning, Wall conditioning

Wall coating, Conditioning, Conditioning, Conditioning procedures, Glow discharge

conditioning, Glow discharge, GDC

Wall pumping Wall pumping

WALLDYN WALLDYN