



Analysis of the steady state hydraulic behaviour of the ITER blanket cooling system[☆]



P.A. Di Maio^{a,*}, G. Dell'Orco^b, A. Furmanek^b, S. Garitta^a, M. Merola^b, R. Mitteau^b,
R. Raffray^b, G.A. Spagnuolo^a, E. Vallone^a

^a Dipartimento di Energia, Ingegneria dell'Informazione e Modelli Matematici, Università di Palermo, Viale delle Scienze, 90128 Palermo, Italy

^b ITER Organization, Route de Vinon-sur-Verdon, CS 90 046, 13067 St Paul Lez Durance Cedex, France

HIGHLIGHTS

- Nominal steady state hydraulic behaviour of ITER blanket standard sector cooling system has been investigated.
- Numerical simulations have been run adopting a qualified thermal-hydraulic system code.
- Hydraulic characteristic functions and coolant mass flow rates, velocities and pressure drops have been assessed.
- Most of the considered circuits are able to effectively cool blanket modules, meeting ITER requirements.

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ABSTRACT

The blanket system is the ITER reactor component devoted to providing a physical boundary for plasma transients and contributing to thermal and nuclear shielding of vacuum vessel, magnets and external components. It is expected to be subjected to significant heat loads under nominal conditions and its cooling system has to ensure an adequate cooling, preventing any risk of critical heat flux occurrence while complying with pressure drop limits.

At the University of Palermo a study has been performed, in cooperation with the ITER Organization, to investigate the steady state hydraulic behaviour of the ITER blanket standard sector cooling system. A theoretical–computational approach based on the finite volume method has been followed, adopting the RELAP5 system code. Finite volume models of the most critical blanket cooling circuits have been set-up, realistically simulating the coolant flow domain. The steady state hydraulic behaviour of each cooling circuit has been investigated, determining its hydraulic characteristic function and assessing the spatial distribution of coolant mass flow rates, velocities and pressure drops under reference nominal conditions.

Results obtained have indicated that the investigated cooling circuits are able to provide an effective cooling to blanket modules, generally meeting ITER requirements in term of pressure drop and velocity distribution, except for a couple of circuits that are being revised.

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1. Introduction

The blanket system represents one of the pivotal components of the ITER reactor, providing a physical boundary for the plasma transients and contributing to the thermal and nuclear shielding of

the vacuum vessel, the superconducting magnets and the external ITER components. It is composed of 440 modules, connected to the vacuum vessel through a mechanical attachment system of flexible supports and keys and distributed in 18 toroidal sectors, covering a plasma-facing surface of $\sim 650 \text{ m}^2$ [1]. From the structural standpoint, a typical blanket module is $\sim 1 \text{ m}$ high in poloidal direction, $\sim 1.5 \text{ m}$ long in toroidal direction and $\sim 0.5 \text{ m}$ thick in radial direction. It is composed of a plasma-facing First Wall (FW) panel and a Shield Block (SB), both actively cooled by pressurized water fed by a system of inlet/outlet manifolds connected to the Integrated Blanket, Edge Localized Mode Coil and Divertor (IBED) Primary

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* Corresponding author. Tel.: +39 091232227; fax: +39 091232215.

E-mail address: pietroalessandro.dimai@unipa.it (P.A. Di Maio).

Heat Transfer System (PHTS) of the ITER TOKAMAK Cooling Water System (TCWS). These manifolds are designed to feed the proper coolant mass flow rate to each blanket module, thus allowing the extraction of the 736 MW of maximum thermal power deposited inside the blanket under reference nominal conditions.

As a consequence of its position and functions, the blanket system will be subjected to significant heat loads under nominal reference conditions, namely a surface heat flux on the FW, due to radiation and particle fluxes from the plasma, and a volumetric heating from the neutron energy deposition in the modules. Therefore, the design of its cooling system can be particularly demanding since it has to ensure that adequate cooling is provided to each module to prevent any risk of critical heat flux occurrence while complying with ITER pressure drop limits to avoid an unacceptably high pumping power.

An intense analysis campaign has been performed at the Department of Energy, Information Engineering and Mathematical Models (DEIM) of the University of Palermo in close cooperation with the ITER Organization (IO) to investigate the thermal-hydraulic behaviour of the cooling system of a standard 20° ITER blanket sector. The analysis has been performed following a theoretical–computational approach, based on the adoption of the finite volume method, and it has been carried out by means of the RELAP5 Mod3.3 system code [2], widely qualified for the numerical simulation of thermal-hydraulic transients in light water nuclear fission reactors and already successfully adopted at the DEIM for the numerical modelling of the thermal-hydraulic behaviour of the divertor cassette, the Upper Port Plug Trapezoid Section, the Test Blanket Module Port Plug, both under steady state and transient draining conditions [3–5].

The present paper summarizes the research activity, describing the modelling strategies adopted for the blanket cooling system investigation and critically discussing the results obtained as to its steady state hydraulic behaviour.

2. ITER blanket standard sector cooling system

The standard 20° ITER blanket sector is composed of 24 modules distributed along the poloidal direction in the inboard, upper and outboard segments and along the toroidal direction in the central (C) or side (S) regions.

It is connected to a cooling system composed of 20 independent hydraulic circuits connected in parallel to the Upper Ring Manifold (URM) sub-headers of TCWS IBED PHTS. In particular, 16 cooling circuits individually cool 16 single modules, while the remaining 4 circuits provide cooling to 4 couples of twinned modules and specifically modules 6–7, 10S–11S, 12C–13C and 12S–13S. This cooling system is designed to feed a proper mass flow rate of sub-cooled water at 70 °C and 4 MPa to each circuit, allowing heat power deposited inside blanket modules to be extracted with a 71.6 °C maximum thermal rise while complying with ITER requirements in term of maximum in-vessel and circuit pressure drops, set to 1.35 and 1.6 MPa, respectively. A cooling circuit of the blanket standard sector cooling system is composed of a couple of inlet/outlet manifolds, a coaxial connector and a blanket module cooling circuit.

2.1. Manifolds

Manifolds are devoted to independently and separately route water coolant from the inlet URM sub-header of TCWS IBED PHTS to either a single blanket module or a couple of twinned modules, routing it back to the corresponding outlet URM sub-header (Fig. 1). They are subdivided, in correspondence to the chimney bulkhead, into an in-vessel and an out-vessel segment.

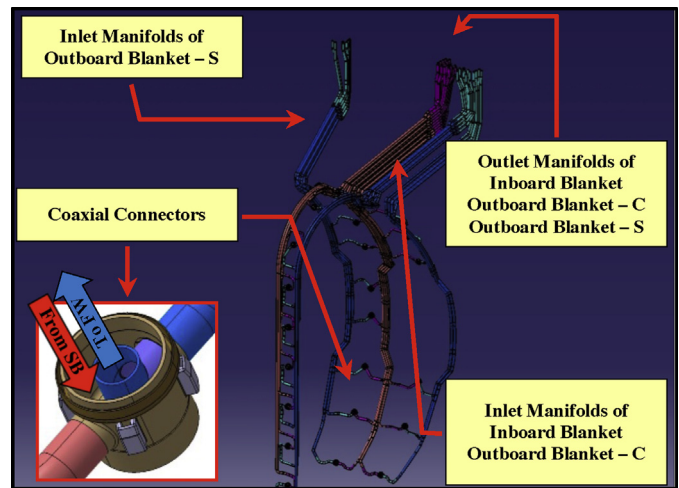


Fig. 1. Blanket standard sector in-vessel manifolds.

2.2. Coaxial connectors

Coaxial connectors (CC) are intended to allow the hydraulic connection between inlet/outlet manifolds and blanket module cooling circuits, each of them being composed of an internal elbow that receives coolant from the inlet manifold and routes it to the FW cooling circuit, and an external cylindrical jacket housing the elbow, that receives water from the SB cooling circuit and routes it to the outlet manifold (Fig. 1).

2.3. Blanket module cooling circuits

Each blanket module is designed with a circuit ensuring adequate cooling to prevent any risk of critical heat flux occurrence while complying with pressure drop limits. It is composed of FW and SB cooling circuits (Figs. 2 and 3), connected in series by means of flexible pipes at the FW–SB interface. Each circuit has a lay-out compatible with the heat load to be extracted under reference nominal conditions. In particular, the FW circuit is based on the adoption of separate Plasma Facing Unit (PFU) cooling circuits (Fig. 4), made up of either hypervaportrons or circular channels, connected in parallel, while the SB circuit consists of a complex network of gun-drilled cooling channels and plates connected in parallel to toroidal headers. Further details may be found in [1,6].

Water coolant coming from the inlet manifold is routed by the coaxial connector to the FW cooling circuit, from which it is passed, through flexible pipes, to the SB cooling circuit, before being routed to the outlet manifold flowing through the coaxial connector.

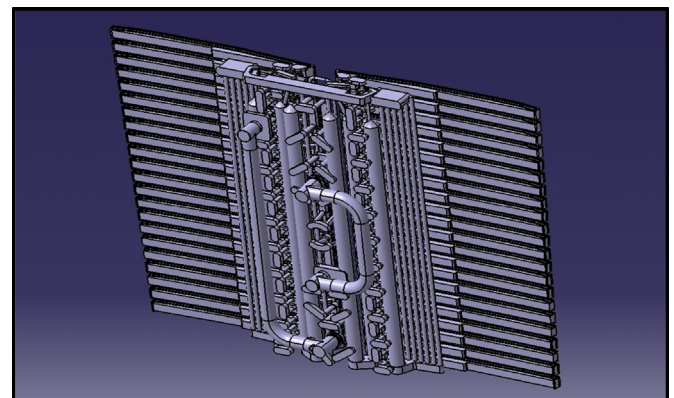


Fig. 2. Typical lay-out of FW cooling circuit.

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