Contribution ID: 3329

# INNOVATIVE AND EFFICIENT PLASMA MAGNETIC CONFINEMENT METHOD BASED ON AN OVERLOOKED HISTORICAL DISCOVERY

*Friday 17 October 2025 18:09 (1 minute)* 

### Speaker's email address

mstorey@meranti-research.net

### **Speaker's Affiliation**

Meranti Research Laboratories, Perth, Australia

### **Member State or IGO**

Australia

# **Gender Survey (Speaker Only)**

Mr

Author: Mr STOREY, Martin (Meranti Research Laboratories)

Co-authors: Dr PFEFFERLÉ, David; Mr SCHELFHOUT, Jesse; Mr DE LACY, Kooper; Prof. STOREY, Owen

**Presenter:** Mr STOREY, Martin (Meranti Research Laboratories) **Session Classification:** Posters 6

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-C - Confinement