

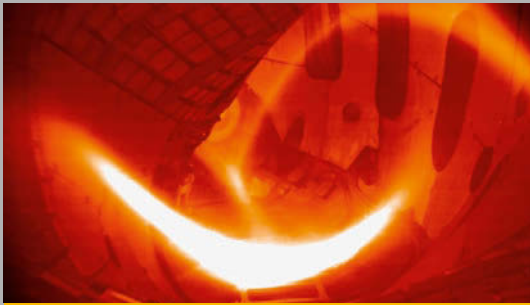


HELMHOLTZ
INVESTIGATING
UNKNOWN WORLDS

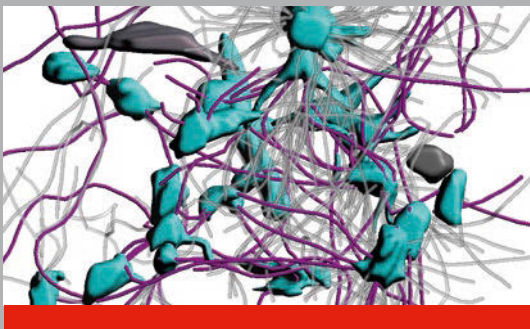
ANNUAL REPORT 2016

THE HELMHOLTZ ASSOCIATION OF GERMAN RESEARCH CENTRES

TABLE OF CONTENTS



16 WENDELSTEIN 7-X FUSION DEVICE NOW IN OPERATION
On 3 February 2016, after nine years of construction, the first hydrogen plasma began to glow in the Wendelstein 7-X fusion device at the Max Planck Institute for Plasma Physics in Greifswald.



25 PREVENTING NETWORKS OF CANCER CELLS
The tumour cells of extremely malignant glioblastomas are interconnected – a new approach to treatment.



28 MASCOT – LANDING ON AN ASTEROID
The MASCOT asteroid lander on board Japan's Hayabusa 2 space probe will reach the asteroid Ryugu and touch down on its surface in 2018.

FOREWORD	04
Helmholtz – Investigating Unknown Worlds	
PRESIDENT'S REPORT	05
TEN YEARS OF THE JOINT INITIATIVE FOR RESEARCH AND INNOVATION	08
CURRENT HELMHOLTZ RESEARCH PROJECTS	14
Research Field Energy	14
Research Field Earth and Environment	18
Research Field Health	22
Research Field Aeronautics, Space and Transport	26
Research Field Matter	30
Research Field Key Technologies	34
PERFORMANCE RECORD	38
Resources	38
Scientific Performance	40
Costs and Staff	42
SCIENTIFIC PRIZES AND AWARDS	45
CENTRAL BODIES	46
HELMHOLTZ ASSOCIATION GOVERNANCE STRUCTURE	48
LOCATION OF THE RESEARCH CENTRES	49
MEMBER CENTRES OF THE HELMHOLTZ ASSOCIATION	50
Publishing Information	51

NOTE ON THE REPORTING PERIOD:

The Helmholtz Annual Report 2016 describes developments at the Helmholtz Association from 2015 to 1 September 2016.

The performance record is based solely on the 2015 calendar year.

The Annual Report can be downloaded as a PDF at

www.helmholtz.de/en/gb16.

Cover image:

(left to right) DESY; Thomas Steuer; Uli Kunz; DLR; HZG; IPP;
(background) RMIKKA/ClickHere/Milosz_G, shutterstock