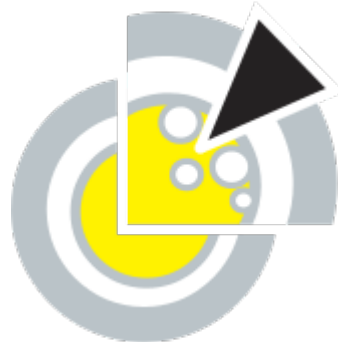


# **DIMVA 2016 - 13th Conference on Detection of Intrusions and Malware & Vulnerability Assessment**



**06.Jul - 08.Jul 2016**

**Cód. 055-16**

**Mod.:**

Presencial

**Edición**

2016

**Tipo de actividad**

Workshop

**Fecha**

06.Jul - 08.Jul 2016

**Ubicación**

Palacio Miramar

**Idiomas**

Inglés

**Validez académica**

30 horas

**Web**

<http://dimva2016.mondragon.edu>

## Comité Organizador



Gipuzkoako Foru Aldundia  
Diputación Foral de Gipuzkoa

## **Descripción**

DIMVA is organized by the special interest group "Security - Intrusion Detection and Response" (SIDAR) of the German Informatics Society (GI). The conference proceedings will appear as a volume in the Springer Lecture Notes in Computer Science (LNCS) series. As per our tradition, DIMVA covers the following broad areas:

- INTRUSION DETECTION - Novel approaches and domains - Insider detection - Prevention and response - Data leakage and exfiltration - Result correlation and cooperation - Evasion and other attacks - Potentials and limitations - Operational experiences - Privacy, legal and social aspects - Targeted attacks
- MALWARE DETECTION - Automated analyses - Behavioral models - Prevention and containment - Classification - Lineage - Forensics and recovery - Underground economy
- VULNERABILITY ASSESSMENT - Vulnerability detection - Vulnerability prevention - Vulnerability analysis - Exploitation prevention - Situational awareness - Active probing

## **Objetivos**

The annual DIMVA conference serves as a premier forum for advancing the state of the art in intrusion detection, malware detection, and vulnerability assessment. Each year, DIMVA brings together international experts from academia, industry, and government to present and discuss novel research in these areas.

Website of the congress: <http://dimva2016.mondragon.edu/en>

## **Dirigido por:**



**Urko Zurutuza Ortega**

Mondragon Unibertsitatea

---

## **Lugar**

### **Palacio Miramar**

Pº de Miraconcha nº 48. Donostia / San Sebastián

Gipuzkoa