

# WarPod Ep #3 | A Very British Approach to Collusion?

26 June 2019

### **Listen to Past Podcasts**



In this episode, the Remote Warfare Programme's (RWP) Emily Knowles and Abigail Watson are joined by Rory Cormac and Andrew Mumford of the University of Nottingham.

They discuss Rory and Andrew's new project on collusion and whether there are parallels between this work and RWP's research into remote warfare.

#### **Related Research**

All quiet on the ISIS front? British secret warfare in an information age

Britain's Shadow Army: Policy Options for External Oversight of UK Special Forces

Music by Bensound

## Latest

An Update on the Security Policy Change Programme

Chances for Peace in the Third Decade

A Story of ORG: Oliver Ramsbotham

A Story of ORG: Gabrielle Rifkind

## Related

Chances for Peace in the Third
Decade

A Story of ORG: Oliver Ramsbotham

Image credit: Tiocfaidh ár lá 1916/Flickr.

#### **About the discussants**

Abigail Watson is Senior Research Officer at the Remote Warfare Programme.

**Emily Knowles** is Director of the Remote Warfare Programme.

**Rory Cormac** is an Associate Professor of International Relations at the University of Nottingham.

**Andrew Mumford** is an Associate Professor in Politics and International Relations at the University of Nottingham.

ORG's content is circulated free of charge for non-profit use. If you would like to support our work, please consider making a donation.

£5

£10

£20

Other amount

**Donate** 

**Share this page** 







A Story of ORG: Gabrielle Rifkind

A Story of ORG: Scilla Elworthy

## Most read

The Role of Youth in
Peacebuilding: Challenges and
Opportunities

Making Bad Economies: The Poverty of Mexican Drug Cartels

**ORG's Vision** 

Remote Warfare: Lessons
Learned from Contemporary
Theatres

# Contact

Unit 503 101 Clerkenwell Road London EC1R 5BX Charity no. 299436 Company no. 2260840

Email us

020 3559 6745

# Follow us





# **Useful links**

Login
Contact us
Sitemap
Accessibility
Terms & Conditions
Privacy policy