

# **European Regulatory Agencies in EU Decision-Making**

**Between Expertise and Influence**

Christoph Ossege

*University of Bremen, Germany*

# Contents

<i>List of Tables and Figure</i>	vii
<i>Acknowledgements</i>	viii
<i>List of Abbreviations</i>	ix
<b>1 Is Expertise the Driving Force?</b>	<b>1</b>
Contribution of the book	3
Expert advice in public decision-making	5
The research strategy: a note on design and methodology	12
Introducing the cases: EMA, EFSA, and ECHA	17
Outline of the book	22
<b>2 Conceptual Framework – The Behaviour and Influence of ERAs</b>	<b>23</b>
Expertise, autonomy, and two threats to ERAs	25
<b>The first threat: the internal operation</b>	<b>31</b>
The second threat: autonomy from external pressures	39
The policy influence of ERAs	50
Conclusions	54
<b>3 The Internal Operation of ERAs</b>	<b>57</b>
The secretariat-committee relationship	58
The centrality of expertise in ERAs	65
The application of expertise – salience as a scope condition	81
Conclusions	85
<b>4 The Rulemaking Autonomy of ERAs</b>	<b>89</b>
Rulemaking autonomy – a complex reality	90
The Commission in the driver's seat	97
Private stakeholders: expertise and access	108
Conclusions	117
<b>5 Protecting Scientific Autonomy – Expertise and Rules</b>	<b>121</b>
At a glance: the scientific autonomy of ERAs	122
Fencing off pressures: asymmetries and expertise	126
Building a safe cocoon: rules and insulation	133
Turning strategic: political salience	139
Conclusions	146

<b>6</b>	<b>The Influence of ERAs in Regulatory Decision-Making</b>	<b>149</b>
	ERAs driving regulatory decision-making	150
	Legal and organisational explanations	152
	Salience – 'crowding out' the expert advice	159
	Conclusions	168
<b>7</b>	<b>ERAs: Science-Driven and Autonomous</b>	<b>171</b>
	The internal operation: deliberation and networks	176
	Autonomous throughout?	182
	A comparative glance – blueprints for reform	188
	Contributing to the European executive centre	195
	<i>Appendix</i>	201
	<i>Notes</i>	203
	<i>References</i>	209
	<i>Index</i>	225