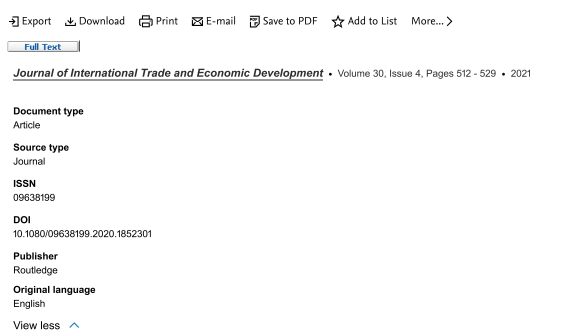


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# The impact of high-technology trade on employment

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#### Abstract

This paper aims to empirically examine the impact of high-technology trade on employment . A dynamic labour demand equation is employed to investigate the impact of high-tech trade on employment in 20 high-tech exporting countries. Using data from 2007 to 2016, this study highlights some evidence on the negative relationship between high-tech trade and employment . This paper argues the development

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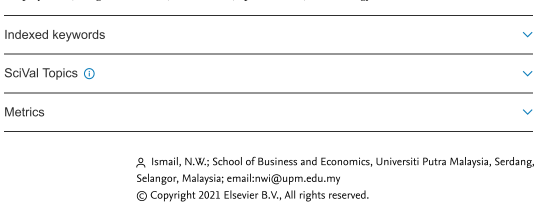
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towards high-tech trade should be accompanied by appropriate policy measures to lessen the employment effect and to ensure the benefit of growth is well-distributed among all segments of the labour market. © 2020 Informa UK Limited, trading as Taylor & Francis Group.

## Author keywords

employment; High-tech trade; innovation; polarisation; technology



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