

## PUBLICATIONS

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- 24 The resonant spectrum of annular rings. (2 authors).  
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- 27 Pulse-echo method of investigating the properties of  
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- 29 In plane vibrations of thin annular rings. (3 authors).  
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#### BOOKS

- 1 Examples in Advanced Electrical Engineering. Bell. E.U.P.  
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- 2 Nuclear Science Teaching II (report by panel). I.A.E.A.  
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PATENTS

1 Improvements in or relating to methods of determining the temperatures and certain other characteristics of materials.

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2 Improvements in or relating to Acoustic Thermometry No. 54647/66 (UK) [Assigned to Project Dragon].

3 Acoustic Thermometers. No. 4934/69 (UK).

4 Acoustic Thermometers. No. 3633423/72 (USA).

5 Improvements in or relating to temperature sensing probes. No. 11032/74 (UK) [Assigned to AERE Harwell].