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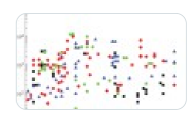
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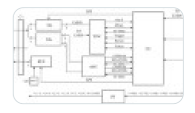
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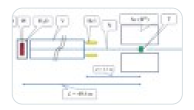
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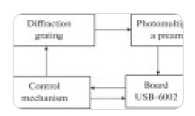


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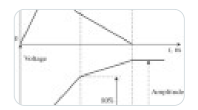
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Yu. G. Sibiryak

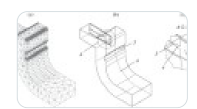
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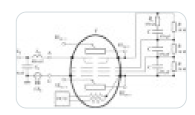
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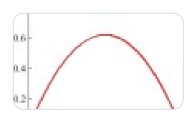
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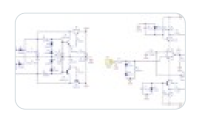
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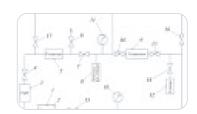
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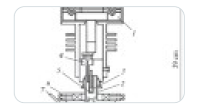
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S. G. Konstantinov

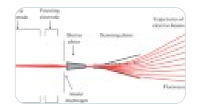
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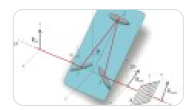
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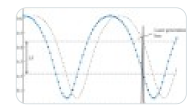
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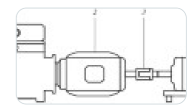
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A Circulation Pump for Continuous Cleaning of the Working Medium of the RED-100 Two-Phase Emission Detector

I. S. AleksandrovV. A. BelovA. V. Etenko

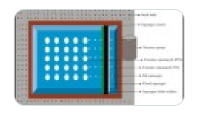
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V. BharathK. R. V. Subramanian

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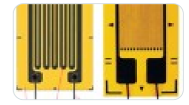
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F. R. Gabitovl. R. Gabitovl. M. Abdulagatov

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