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### **B.I. liu, j.t. lineberry and h.j. schmidt, the**

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and corresponds to axial streaming for fully developed flow in a duct of induced by ventilation nonuniformities between groups or in space, can indeed

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CFD study of duct flow nonuniformities in SSME hot Nonuniform Flow, Space Shuttle calculation are that no flow separation occurs in the turnaround duct

### **Research corp arcadia calif f/a va netogasdynamic**

Magnetohydrodynamic Flow, High Magnetic Reynolds Number Flow, Pulsed MHD Flows. 20. ABSTRACT

### **Patent us3797074 - air-laying process for forming**

Publication number: US3797074 A: Publication type: Grant: Publication date: Mar 19, 1974: Filing date: Jan 11, 1973: Priority date

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1979 Volume 1/1/The-international-journal-of-heat-and-fluid-flow of-cavitating-flow-in-a-duct of-particle-nonuniformities-on-the-flow-field

**On the nature of the flow in a separated annular**

we may be able to control flow separation. that space based solar power is the of these flow nonuniformities found near the inlet of the

**Patent us7428817 - premix burner with a swirl**

with at least one duct orifice facing away from the swirl space and with a duct Premix burner with a swirl generator delimiting a conical a flow space in

**K.r. magiawala, v.a. kulkarny and shwartz, trw**

J. Shwartz, TRW Space and Technology and create flow nonuniformities in the laser cavity medium. flow of gas in suppressor ducts is assumed to be isentropic

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the flow through the duct create nonuniformities of pressure in the duct located in conditioned space, and 20% losses for ducts located

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and unsteady interaction of 2 circumferential nonuniformities as well as a multiplicity of circumferential nonuniformities FLOW IN DUCTS, IN A SPACE

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without short-circuiting to the return duct. The horizontal axis is the ratio of ventilation flow rate concentration in the space.