



Amrutur V Anilkumar

Vanderbilt University
Drop & Bubble Dynamics
Propulsion
Space Science

GET MY OWN PROFILE

	All	Since 2018
Citations	2021	436
h-index	22	12
i10-index	33	15

0 articles 1 article

not available available

Based on funding mandates

TITLE	CITED BY	YEAR
An encapsulation system for the immunoisolation of pancreatic islets T Wang, I Lacík, M Briššová, AV Anilkumar, A Prokop, D Hunkeler, ... Nature biotechnology 15 (4), 358-362	404	1997
Control and measurement of permeability for design of microcapsule cell delivery system M Briššová, I Lacík, AC Powers, AV Anilkumar, T Wang Journal of Biomedical Materials Research: An Official Journal of The Society ...	126	1998
New capsule with tailored properties for the encapsulation of living cells I Lacík, M Briššová, AV Anilkumar, AC Powers, T Wang Journal of Biomedical Materials Research: An Official Journal of The Society ...	118	1998
Static shape and instability of an acoustically levitated liquid drop CP Lee, AV Anilkumar, TG Wang Physics of Fluids A: Fluid Dynamics 3 (11), 2497-2515	113	1991
Oscillations of liquid drops: results from USML-1 experiments in space TG Wang, AV Anilkumar, CP Lee Journal of Fluid Mechanics 308, 1-14	109	1996
Surface-tension-induced mixing following coalescence of initially stationary drops AV Anilkumar, CP Lee, TG Wang Physics of Fluids A: Fluid Dynamics 3 (11), 2587-2591	106	1991
The role of viscosity and surface tension in bubble entrapment during drop impact onto a deep liquid pool Q Deng, AV Anilkumar, TG Wang Journal of Fluid Mechanics 578, 119-138	101	2007
A multifunctional load-bearing solid-state supercapacitor AS Westover, JW Tian, S Bernath, L Oakes, R Edwards, FN Shabab, ... Nano letters 14 (6), 3197-3202	97	2014
Stability of an acoustically levitated and flattened drop: An experimental study AV Anilkumar, CP Lee, TG Wang Physics of Fluids A: Fluid Dynamics 5 (11), 2763-2774	89	1993
Geological implications and applications of high-velocity two-phase flow experiments AV Anilkumar, RSJ Sparks, B Sturtevant Journal of volcanology and geothermal research 56 (1-2), 145-160	80	1993
Control of thermocapillary convection in a liquid bridge by vibration AV Anilkumar, RN Grugel, XF Shen, CP Lee, TG Wang Journal of applied physics 73 (9), 4165-4170	76	1993
Bifurcation of rotating liquid drops: results from USML-1 experiments in space TG Wang, AV Anilkumar, CP Lee, KC Lin Journal of Fluid Mechanics 276, 389-403	68	1994
A novel reactor for making uniform capsules	63	2001

TITLE	CITED BY	YEAR
AV Anilkumar, I Lacik, TG Wang Biotechnology and bioengineering 75 (5), 581-589		
Static shape of an acoustically levitated drop with wave-drop interaction CP Lee, AV Anilkumar, TG Wang Physics of Fluids 6 (11), 3554-3566	61	1994
A two-step process for controlling the surface smoothness of polyelectrolyte-based microcapsules I Lacik, AV Anilkumar, TG Wang Journal of microencapsulation 18 (4), 479-490	34	2001
Equilibrium of liquid drops under the effects of rotation and acoustic flattening: results from USML-2 experiments in Space CP Lee, AV Anilkumar, AB Hmelo, TG Wang Journal of Fluid Mechanics 354, 43-67	30	1998
Utilizing vibration to promote microstructural homogeneity during floating-zone crystal growth processing XF Shen, AV Anilkumar, RN Grugel, TG Wang Journal of crystal growth 165 (4), 438-446	28	1996
The influence of vibration on microstructural uniformity during floating-zone crystal growth RN Grugel, XF Shen, AV Anilkumar, TG Wang Journal of crystal growth 142 (1-2), 209-214	25	1994
Experimental studies of high-speed dense dusty gases AV Anilkumar California Institute of Technology	24	1989
ROSMOD: a toolsuite for modeling, generating, deploying, and managing distributed real-time component-based software using ROS PS Kumar, W Emfinger, G Karsai, D Watkins, B Gasser, A Anilkumar Electronics 5 (3), 53	23	2016
Effect of step-wise change in processing pressure on isolated pore growth during controlled directional solidification in small channels MC Cox, AV Anilkumar, RN Grugel, CP Lee Journal of crystal growth 311 (2), 327-336	23	2009
The phenomenon of bubble entrapment during capsule formation Q Deng, AV Anilkumar, TG Wang Journal of colloid and interface science 333 (2), 523-532	22	2009
Streaming generated in a liquid bridge due to nonlinear oscillations driven by the vibration of an endwall CP Lee, AV Anilkumar, TG Wang Physics of Fluids 8 (12), 3234-3246	21	1996
The In-Space Soldering Investigation (ISSI): Melting and Solidification Experiments Aboard the International Space Station R Grugel, L Cotton, P Segre, J Ogle, G Funkhouser, F Parris, L Murphy, ... 44th AIAA Aerospace Sciences Meeting and Exhibit, 521	17	2006
Permeability assessment of capsules for islet transplantation. AC Powers, M Brissová, I Lacík, AV Anilkumar, K Shahrokhi, TG Wang Annals of the New York Academy of Sciences 831, 208-216	16	1997
Evolution of elongated pores at the melt-solid interface during controlled directional solidification CP Lee, AV Anilkumar, MC Cox, CB Lioi, RN Grugel Acta materialia 61 (10), 3752-3757	15	2013

TITLE	CITED BY	YEAR
Core-centering of compound drops in capillary oscillations: observations on USML-1 experiments in space TG Wang, AV Anilkumar, CP Lee, KC Lin Journal of colloid and interface science 165 (1), 19-30	13	1994
Core centering of immiscible compound drops in capillary oscillations: experimental observations AV Anilkumar, AB Hmelo, TG Wang Journal of colloid and interface science 242 (2), 465-469	12	2001
Reactor for making uniform capsules TG Wang, AV Anilkumar, I Lacik US Patent 6,001,312	12	1999
A theoretical model for centering of a thin viscous liquid shell in free and forced capillary oscillations CP Lee, AV Anilkumar, TG Wang Physics of fluids 8 (10), 2580-2589	12	1996
Disruption of an aligned dendritic network by bubbles during re-melting in a microgravity environment RN Grugel, LN Brush, AV Anilkumar Microgravity Science and Technology 24, 93-101	11	2012
Encapsulation system for the immunoisolation of living cells TG Wang, I Lacik, M Brissova, AV Anilkumar, A Prokop, AC Powers US Patent 5,997,900	11	1999
Toward understanding pore formation and mobility during controlled directional solidification in a microgravity environment investigation (PFMI) G Smith, R Spievy, P Luz, R Grugel, A Anilkumar, M Volz 2001 Conference and Exhibit on International Space Station Utilization, 5119	10	2013
Nonintrusive measurement of gas turbine exhaust velocity using hydroxyl tagging velocimetry A Alexander, J Wehrmeyer, W Runge, B Blandford, A Anilkumar, R Pitz 26th AIAA Aerodynamic Measurement Technology and Ground Testing Conference, 3709	9	2008
Suppression of thermocapillary oscillations in sodium nitrate floating half-zones by high-frequency end-wall vibrations AV Anilkumar, RN Grugel, J Bhowmick, TG Wang Journal of crystal growth 276 (1-2), 194-203	9	2005
Explosive volcanism in Japan and the United States: Gaining an understanding by shock tube experiments B Sturtevant, H Glick, L Hill, AV Anilkumar Shock Waves: Proceedings of the 18th International Symposium on Shock Waves ...	9	1992
Observation of an Aligned Gas-Solid" Eutectic" during Controlled Directional Solidification Aboard the International Space Station-Comparison with Ground-based Studies R Grugel, A Anilkumar, M Cox 43rd AIAA Aerospace Sciences Meeting and Exhibit, 919	8	2005
Materials research conducted aboard the International Space Station: Facilities overview, operational procedures, and experimental outcomes RN Grugel, P Luz, G Smith, R Spivey, L Jeter, D Gillies, F Hua, ... Acta Astronautica 62 (8-9), 491-498	7	2008
Bubble formation and transport during microgravity materials processing: Model experiments on the space station RN Grugel, AV Anilkumar, CP Lee 42nd AIAA Aerospace Sciences Meeting and Exhibit	3	2003

TITLE	CITED BY	YEAR
The influence of controlled surface streaming on thermocapillary convection during float-zone processing XF Shen, RN Grugel, AV Anilkumar, TG Wang Microstructural Design by Solidification Processing, 173-182	3	1992
Studies of the Stability and Dynamics of Levitated Drops A Anilkumar, CP Lee, TG Wang Third Microgravity Fluid Physics Conference	2	1996
Encapsulation system for the immunoisolation of living cells TG Wang, I Lacik, M Brissova, AV Anilkumar, A Prokop, AC Powers	1	1999
Bubble Induced Disruption of a Planar Solid-Liquid Interface During Controlled Directional Solidification in a Microgravity Environment RN Grugel, LN Brush, AV Anilkumar 2013 TMS Annual Meeting and Exhibition		2013
Dynamics of Gas Evacuation from a Honeycomb Structure Having Common Wall Perforations CP Lee, AV Anilkumar, RN Grugel Journal of Spacecraft and Rockets 47 (4), 649-658		2010
Microstructural Evaluation and Comparison of Solder Samples Processed Aboard the International Space Station RN Grugel, F Hua, AV Anilkumar 59th International Astronautical Congress (IAC)		2008
Effect of Processing Pressure on Isolated Pore Formation during Controlled Directional Solidification in Small Channels MC Cox, AV Anilkumar, RIN Grugel, CP Lee		2008
Effect of Stepwise Pressure Change on Porosity Evolution during Directional Solidification in Small Cylindrical Channels RN Grugel, CP Lee, MC Cox, BT Blandford, AV Anilkumar		2008
Anilkumar, AV (1988-11-04) Experimental studies of high-speed dense dusty gases AV Anilkumar		2006
On-Orbit Testing of Materials and Processes RN Grugel, P Luz, GA Smith, R Spivey, L Jeter, MP Volz, DC Gillies, ... 2006 National Space and Missile Materials and Symposium		2006
The In-Space Soldering Investigation: To Date Analysis of Experiments Conducted on the International Space Station RN Grugel, DC Gillies, F Hua, A Anilkumar 2006 National Space and Missile Materials Symposium		2006
Direct Observation of Controlled Melting and Resolidification of Succinonitrile Mixtures in a Microgravity Environment RN Grugel, AV Anilkumar, CP Lee Minerals, Metals & Materials Society (TMS) Annual Meeting		2004
The Pore Formation and Mobility Investigation: The Apparatus, Operations, Science Obtained, and Potential for Continued Usage RN Gurgel, P Luz, GA Smith, R Spivey, S Sen, A Anilkumar Institute of Electrical and Electronics Engineering-Lasers and Electro ...		2004
Pore Formation and Mobility (PFMI): An International Space Station Glovebox Investigation RN Grugel, A Anilkumar, L Jeter, P Luz, MP Volz, R Spivey, G Smith, ... 2002 NASA Materials Science Conference		2002

TITLE	CITED BY	YEAR
Pore Formation and Mobility Investigation (PFMI): Description and Initial Analysis of Experiments Conducted aboard the International Space Station RN Grugel, AV Anilkumar, CP Lee International Symposium on Physical Sciences in Space		2002
Reactor for making uniform capsules TG Wang, AV Anilkumar, I Lacik		1999
A new capsule for islet transplantation T Wang, M Brissova, I Lacik, A Anilkumar, A Powers, K Shahrokhi Cell Transplantation 5 (5), 56		1996
Drop coalescence studies AV Anilkumar, TG Wang JPL, Proceedings of the First Workshop on Containerless Experimentation in ...		1990
High-Speed Dense Dusty Gases AV Anilkumar California Institute of Technology		1988
CORE-CENTERING OF COMPOUND DROPS IN CAPILLARY OSCILLATIONS TG Wang, AV Anilkumar, CP Lee, KC Lin		
The behavior of a liquid drop levitated and drastically flattened by an intense sound field C LEE, A ANILKUMAR, T WANG 30th Aerospace Sciences Meeting and Exhibit, 112		
Some novel solidification processing techniques being investigated at MSFC-Their extension for study aboard the ISS A Fedoseyev, A Anilkumar, K Mazuruk, R Grugel 2001 Conference and Exhibit on International Space Station Utilization, 5054		