



# Ivar Glaever

Norway  
Physics

Google Scholar

Citation indices	All	Since 2012
Citations	12055	3208
h-index	50	28
i10-index	91	44

Title	1–197	Cited by	Year
<a href="#">Energy gap in superconductors measured by electron tunneling</a>	I Giaever Physical Review Letters 5 (4), 147	834	1960
<a href="#">Micromotion of mammalian cells measured electrically</a>	I Giaever, CR Keese Proceedings of the National Academy of Sciences 88 (17), 7896-7900	677	1991
<a href="#">A morphological biosensor for mammalian cells.</a>	I Giaever, CR Keese Nature 366 (6455), 591	647	1993
<a href="#">Electric cell–substrate impedance sensing (ECIS) as a noninvasive means to monitor the kinetics of cell spreading to artificial surfaces</a>	J Wegener, CR Keese, I Giaever Experimental cell research 259 (1), 158-166	579	2000
<a href="#">Monitoring fibroblast behavior in tissue culture with an applied electric field</a>	I Giaever, CR Keese Proceedings of the National Academy of Sciences 81 (12), 3761-3764	511	1984
<a href="#">Study of superconductors by electron tunneling</a>	I Giaever, K Megerle Physical Review 122 (4), 1101	452	1961
<a href="#">Tunneling, zero-bias anomalies, and small superconductors</a>	HR Zeller, I Giaever Physical Review 181 (2), 789	422	1969
<a href="#">Tunneling through thin insulating layers</a>	JC Fisher, I Giaever Journal of Applied Physics 32 (2), 172-177	410	1961
<a href="#">Electrical method for detection of endothelial cell shape change in real time: assessment of endothelial barrier function</a>	C Tiruppathi, AB Malik, PJ Del Vecchio, CR Keese, I Giaever Proceedings of the National Academy of Sciences 89 (17), 7919-7923	409	1992
<a href="#">Electron tunneling between two superconductors</a>	I Giaever Physical Review Letters 5 (10), 464	403	1960
<a href="#">Superconductivity of small tin particles measured by tunneling</a>	I Giaever, HR Zeller	359	1968

Physical Review Letters 20 (26), 1504

- [Electrical wound-healing assay for cells in vitro](#) 358 2004  
CR Keese, J Wegener, SR Walker, I Giaever  
Proceedings of the National Academy of Sciences of the United States of ...
- [Adsorption of ferritin](#) 301 1980  
J Feder, I Giaever  
Journal of Colloid and Interface Science 78 (1), 144-154
- [Use of electric fields to monitor the dynamical aspect of cell behavior in tissue culture](#) 239 1986  
I Giaever, CR Keese  
IEEE Transactions on Biomedical Engineering, 242-247
- [Impedance analysis of MDCK cells measured by electric cell-substrate impedance sensing](#) 232 1995  
CM Lo, CR Keese, I Giaever  
Biophysical journal 69 (6), 2800-2807
- [Tunneling into superconductors at temperatures below 1 K](#) 229 1962  
I Giaever, HR Hart Jr, K Megerle  
Physical Review 126 (3), 941
- [Magnetic separation of biological particles](#) 228 1976  
I Giaever, I Giaever  
US Patent 3,970,518
- [Histamine and thrombin modulate endothelial focal adhesion through centripetal and centrifugal forces.](#) 206 1996  
AB Moy, J Van Engelenhoven, J Bodmer, J Kamath, C Keese, I Giaever, ...  
Journal of Clinical Investigation 97 (4), 1020
- [Cell adhesion force microscopy](#) 203 1999  
G Sagvolden, I Giaever, EO Pettersen, J Feder  
Proceedings of the National Academy of Sciences 96 (2), 471-476
- [Podokinesis in endothelial cell migration: role of nitric oxide](#) 193 1998  
E Noiri, E Lee, J Testa, J Quigley, D Colflesh, CR Keese, I Giaever, ...  
American Journal of Physiology-Cell Physiology 274 (1), C236-C244
- [Permissive role of nitric oxide in endothelin-induced migration of endothelial cells](#) 184 1997  
E Noiri, Y Hu, WF Bahou, CR Keese, I Giaever, MS Goligorsky  
Journal of Biological Chemistry 272 (3), 1747-1752
- [Monitoring motion of confluent cells in tissue culture](#) 162 1993  
CM Lo, CR Keese, I Giaever  
Experimental cell research 204 (1), 102-109
- [Magnetic coupling between two adjacent type-II superconductors](#) 162 1965  
I Giaever  
Physical Review Letters 15 (21), 825

- [A biosensor that monitors cell morphology with electrical fields](#)  
CR Keese, I Giaever 160 1994  
IEEE Engineering in Medicine and Biology Magazine 13 (3), 402-408
- [Diagnostic method and device employing protein-coated magnetic particles](#)  
I Giaever, I Giaever 147 1977  
US Patent 4,018,886
- [Electron tunneling and superconductivity](#)  
I Giaever 139 1974  
Reviews of Modern Physics 46 (2), 245
- [Electric measurements can be used to monitor the attachment and spreading of cells in tissue culture.](#)  
P Mitra, CR Keese, I Giaever 138 1991  
Biotechniques 11 (4), 504-510
- [Real-time impedance assay to follow the invasive activities of metastatic cells in culture](#)  
CR Keese, K Bhawe, J Wegener, I Giaever 137 2002  
Biotechniques 33 (4), 842-851
- [Cell substrate electrical impedance sensor with multiple electrode array](#)  
I Giaever, CR Keese, , CR Keese 134 1993  
US Patent 5,187,096
- [Diagnostic method employing a mixture of normally separable protein-coated particles](#)  
I Giaever, I Giaever 120 1978  
US Patent 4,115,535
- [Cell-substrate contact: another factor may influence transepithelial electrical resistance of cell layers cultured on permeable filters](#)  
CM Lo, CR Keese, I Giaever 97 1999  
Experimental cell research 250 (2), 576-580
- [Detection of the ac Josephson effect](#)  
I Giaever 92 1965  
Physical Review Letters 14 (22), 904
- [Histamine alters endothelial barrier function at cell-cell and cell-matrix sites](#)  
AB Moy, M Winter, A Kamath, K Blackwell, G Reyes, I Giaever, C Keese, ... 89 2000  
American Journal of Physiology-Lung Cellular and Molecular Physiology 278 (5 ...
- [Electrical impedance of cultured endothelium under fluid flow](#)  
N DePaola, JE Phelps, L Florez, CR Keese, FL Minnear, I Giaever, ... 84 2001  
Annals of biomedical engineering 29 (8), 648-656
- [The antibody-antigen reaction: a visual observation](#)  
I Giaever 79 1973  
The Journal of Immunology 110 (5), 1424-1426
- [Photosensitive tunneling and superconductivity](#)

I Giaever Physical Review Letters 20 (23), 1286	75	1968
<a href="#">Method and apparatus for detection of antibodies and antigens</a> I Giaever, I Giaever US Patent 4,054,646	73	1977
<a href="#">Cell growth on liquid microcarriers</a> CR Keese, I Giaever Science 219 (4591), 1448-1449	72	1983
<a href="#">Characteristic protein adhesion forces on glass and polystyrene substrates by atomic force microscopy</a> G Sagvolden, I Giaever, J Feder Langmuir 14 (21), 5984-5987	71	1998
<a href="#">Diagnostic device for visually detecting presence of biological particles</a> I Giaever, I Giaever US Patent 3,979,184	70	1976
<a href="#">Measurement of macrophage adherence and spreading with weak electric fields</a> M Kowolenko, CR Keese, DA Lawrence, I Giaever Journal of immunological methods 127 (1), 71-77	69	1990
<a href="#">Prostaglandin E2 elicits a morphological change in cultured orbital fibroblasts from patients with Graves ophthalmopathy</a> TJ Smith, HS Wang, MG Hogg, RC Henrikson, CR Keese, I Giaever Proceedings of the National Academy of Sciences 91 (11), 5094-5098	66	1994
<a href="#">Monitoring electroporabilization in the plasma membrane of adherent mammalian cells</a> PM Ghosh, CR Keese, I Giaever Biophysical journal 64 (5), 1602-1609	64	1993
<a href="#">Behavior of cells at fluid interfaces</a> I Giaever, CR Keese Proceedings of the National Academy of Sciences 80 (1), 219-222	59	1983
<a href="#">Recovery of adherent cells after in situ electroporation monitored electrically</a> J Wegener, CR Keese, I Giaever Biotechniques 33 (2), 348-357	58	2002
<a href="#">Cell-substratum interactions as a predictor of cytotoxicity</a> CR Keese, N Karra, B Dillon, A Goldberg, I Giaever In Vitro and Molecular Toxicology: Journal of Basic and Applied Research 11 ...	57	1998
<a href="#">Fractal motion of mammalian cells</a> I Giaever, CR Keese Physica D: Nonlinear Phenomena 38 (1-3), 128-133	54	1989
<a href="#">Visual detection of carcinoembryonic antigen on surfaces</a> I Giaever The Journal of Immunology 116 (3), 766-771	54	1976

<a href="#">Monitoring viral-induced cell death using electric cell–substrate impedance sensing</a>	51	2007
CE Campbell, MM Laane, E Haugarvoll, I Giaever Biosensors and Bioelectronics 23 (4), 536-542		
<a href="#">pH changes in pulsed CO2 incubators cause periodic changes in cell morphology</a>	51	1994
CM Lo, CR Keese, I Giaever Experimental cell research 213 (2), 391-397		
<a href="#">Electrical resistance method for measuring volume changes in monolayer cultures applied to primary astrocyte cultures</a>	50	1993
ER O'Connor, HK Kimelberg, CR Keese, I Giaever American Journal of Physiology-Cell Physiology 264 (2), C471-C478		
<a href="#">Substrate for immunological tests and method of fabrication thereof</a>	49	1975
I Giaever, I Giaever US Patent 3,926,564		
<a href="#">Method and apparatus for immunological detection of biological particles</a>	49	1974
I Giaever, I Giaever US Patent 3,853,467		
<a href="#">Flux pinning and flux-flow resistivity in magnetically coupled superconducting films</a>	48	1966
I Giaever Physical Review Letters 16 (11), 460		
<a href="#">Electrical detection of the immune reaction</a>	46	1990
I Giaever, CR Keese, , CR Keese US Patent 4,920,047		
<a href="#">Cell growth on liquid interfaces: role of surface active compounds</a>	46	1983
CR Keese, I Giaever Proceedings of the National Academy of Sciences 80 (18), 5622-5626		
<a href="#">Optical Phonons in Some Very Thin II-VI Compound Films</a>	46	1968
I Giaever, HR Zeller Physical Review Letters 21 (19), 1385		
<a href="#">Subharmonic structure in superconducting tunneling</a>	45	1970
I Giaever, HR Zeller Physical Review B 1 (11), 4278		
<a href="#">Assessment of rapid morphological changes associated with elevated cAMP levels in human orbital fibroblasts</a>	44	1998
L Reddy, HS Wang, CR Keese, I Giaever, TJ Smith Experimental cell research 245 (2), 360-367		
<a href="#">Toxic? Cells can tell</a>	43	1992
I Giaever, CR Keese Chemtech 22 (2), 116-125		

## Prostaglandin E2 alters human orbital fibroblast shape through a mechanism

involving the generation of cyclic adenosine monophosphate. 37 1995

HS Wang, CR Keese, I Giaever, TJ Smith  
The Journal of Clinical Endocrinology & Metabolism 80 (12), 3553-3560

## Method for detection of biological particles

I Giaever, I Giaever 36 1977

US Patent 4,041,146

## Substrate mechanics and cell spreading

CR Keese, I Giaever 35 1991

Experimental cell research 195 (2), 528-532

## Impedance analysis of adherent cells after in situ electroporation: non-invasive monitoring during intracellular manipulations

JA Stolwijk, C Hartmann, P Balani, S Albermann, CR Keese, I Giaever, ... 34 2011

Biosensors and Bioelectronics 26 (12), 4720-4727

## Opaque layer method for detecting biological particles

I Giaever, I Giaever 34 1976

US Patent 3,979,509

## Method for binding antibodies to a surface such that they remain active

I Giaever, I Giaever 30 1978

US Patent 4,092,116

## Method and apparatus for quantitative surface inhibition test

I Giaever, I Giaever 29 1976

US Patent 3,960,488

## Combining optical and electrical impedance techniques for quantitative measurement of confluence in MDCK-I cell cultures

BF De Blasio, M Laane, T Walmann, I Giaever 27 2004

Biotechniques 36 (4), 650-663

## Morphological response of mammalian cells to pulsed ac fields

PM Ghosh, CR Keese, I Giaever 27 1994

Bioelectrochemistry and bioenergetics 33 (2), 121-133

## Immunological detection device and method for its preparation

I Giaever, D Harrigan, , D Harrigan 25 1987

US Patent 4,672,024

## Direct immunological determination of aspartate aminotransferase isoenzymes.

R Rej, CR Keese, I Giaever 25 1981

Clinical chemistry 27 (9), 1597-1601

## Tunneling into and through Evaporated Semiconducting Films

I Giaever, HR Zeller 25 1969

Journal of Vacuum Science and Technology 6 (4), 502-508

<a href="#">Method for surface immunological detection of biological particles by the use of tagged antibodies</a>	23	1977
I Giaever, I Giaever US Patent 4,011,308		
<a href="#">Superconductive tunneling</a>	23	1964
MD Fiske, I Giaever Proceedings of the IEEE 52 (10), 1155-1163		
<a href="#">A whole cell biosensor based on cell-substrate interactions</a>	22	1990
CR Keese, I Giaever Engineering in Medicine and Biology Society, 1990., Proceedings of the ...		
<a href="#">Effect of the pSV2-neo plasmid on NIH 3T3 cell motion detected electrically</a>	21	1994
Z Pei, CR Keese, I Giaever, H Kurzawa, DE Wilson Experimental cell research 212 (2), 225-229		
<a href="#">Correction: micromotion of mammalian cells measured electrically</a>	20	1993
I Giaever, CR Keese Proceedings of the National Academy of Science 90, 1634		
<a href="#">Agglutinating immunoassay using protein-coated liquid droplets</a>	20	1986
I Giaever, CR Keese, , CR Keese, , , CR Keese US Patent 4,619,904		
<a href="#">Method and apparatus for determination of concentration of immunologically reactive biological particles</a>	20	1976
I Giaever, I Giaever US Patent 3,960,489		
<a href="#">Global, synchronous oscillations in cytosolic calcium and adherence in bradykinin-stimulated Madin-Darby canine kidney cells</a>	19	2004
BF De Blasio, JA Røttingen, KL Sand, I Giaever, JG Iversen Acta physiologica scandinavica 180 (4), 335-346		
<a href="#">The superconducting tunnel junction as an active device</a>	18	1962
I Giaever, K Megerle IEEE Transactions on Electron Devices 9 (6), 459-461		
<a href="#">Cell adhesion to substrates containing adsorbed or attached IgG</a>	17	1978
I Giaever, E Ward Proceedings of the National Academy of Sciences 75 (3), 1366-1368		
<a href="#">Visual detection of hepatitis B antigen</a>	17	1974
I Giaever, RJ Laffin Proceedings of the National Academy of Sciences 71 (11), 4533-4535		
<a href="#">A simple model of electron emission through adsorbed molecules</a>	16	1972
I Giaever Surface Science 29 (1), 1-19		
<a href="#">Method for concentration and purification of antigens and antibodies</a>	12	1979
I Giaever, I Giaever US Patent 4,172,827		

[Method and apparatus for detecting molecules in solutions](#)

CP Bean, I Giaever, I Giaever

12 1976

US Patent 3,975,238

[Solid state neuron](#)

HE Cline, TR Anthony, I Giaever, I Giaever

11 1979

US Patent 4,163,983

[Diagnostic method of determining the presence or absence of select proteins in a liquid sample](#)

I Giaever, CR Keese, CR Keese

10 1987

US Patent 4,634,681

[An agglutination assay using emulsified oils](#)

TL Prather, J Grande, CR Keese, I Giaever

10 1986

Journal of immunological methods 87 (2), 211-215

[Method and apparatus for measuring antibody levels](#)

CR Keese, I Giaever, WJ Ward III, WJ Ward III

10 1980

US Patent 4,181,501

[Method and apparatus for detecting immunologic reactions by diffusion in gel](#)

I Giaever, I Giaever

10 1976

US Patent 3,960,490

[Cell growth on liquid-liquid interfaces](#)

I Giaever, RC Keese, RC Keese

9 1985

US Patent 4,514,500

[A new assay for rheumatoid factor.](#)

I Giaever, CR Keese, RI Rynes

9 1984

Clinical chemistry 30 (6), 880-883

[Manipulation force microscopy](#)

G Sagvolden, I Giaever, J Feder

8 1999

Review of scientific instruments 70 (6), 2769-2775

[Energy gaps in some hard superconductors](#)

I Giaever

8 1963

8th Intern. Conf. Low Temp. Phys, 171-172

[Patterns of oscillation during mitosis in plasmodia of Physarum polycephalum](#)

R Halvorsrud, I Giaever, MM Laane

7 1995

Protoplasma 188 (1), 12-21

[Method and apparatus for detecting immunologically reactive biological particles](#)

I Giaever, I Giaever

7 1976

US Patent 3,960,491

[Electric Cell-Substrate Impedance Sensing Concept to Commercialization](#)

I Giaever, CR Keese

6 2012

Electric Cell-Substrate Impedance Sensing and Cancer Metastasis, 1-19



- [Real-time impedance assay to follow the invasive activities of metastatic cells in culture](#)  
I Giaever, CR Keese, , CR Keese  
US Patent 7,399,631 6 2008
- [Method for making a solid state neuron](#)  
HE Cline, TR Anthony, I Giaever, , I Giaever  
US Patent 4,207,670 6 1980
- [Subharmonic structure in superconducting tunnel junctions](#)  
I Giaever, HR Zeller  
Physica 55, 455-461 6 1971
- [For further volumes](#)  
H Frauenfelder, I Giaever, SM Gruner 5 2012
- [Correlated motion and oscillation of neighboring cells in vitro](#)  
CM Lo, M Linton, CR Keese, I Giaever  
Cell communication & adhesion 8 (3), 139-145 5 2001
- [A simple visual surface immunology test](#)  
I Giaever  
Journal of immunological methods 24 (1-2), 57-61 5 1978
- [Surface physics applied to immunology](#)  
I Giaever  
Journal of Vacuum Science and Technology 12 (1), 324-324 5 1975
- [Superconductivity in very small particles](#)  
HR Zeller, I Giaever  
Physica 55, 173-185 5 1971
- [Bistable photosensitive device utilizing tunnel currents in low resistive state](#)  
I Giaever, I Giaever  
US Patent 3,558,920 5 1971
- [Electrical wounding assay for cells in vitro](#)  
I Giaever, CR Keese, , CR Keese  
US Patent 7,332,313 4 2008
- [Electrical measurement of cell invasion](#)  
I Giaever, CR Keese, , CR Keese  
US Patent App. 11/670,480 4 2007
- [Monitoring cell-ECM interactions using ECIS](#)  
CR Keese, J Wegener, I Giaever  
Gen. Eng. News 25 (3), 42-43 4 2005
- [Research Reports-Combining optical and electrical impedance techniques for quantitative measurement of confluence in MDCK-I cell cultures](#)  
BFD Blasio, M Laane, T Walmann, I Giaever  
Biotechniques 36 (4), 650-663 4 2004

- [A novel electrical method to study plasmodial contractions in Physarum. Synchrony and temperature dependence](#) 4 1995  
R Halvorsrud, MM Laane, I Giaever  
Biological rhythm research 26 (3), 316-330
- [Applications of adsorbed proteins at solid and liquid substrates](#) 4 1987  
I Giaever, CR Keese
- [Electron tunneling and superconductivity](#) 4 1975  
I Giaever  
Usp. Fiz. Nauk 116 (4), 585-595
- [Variations in the biological clock of the slime mold Physarum polycephalum measured electrically](#) 3 1993  
R Halvorsrud, I Giaever, MM Laane, J Feder, T J ssang  
Biological Rhythm Research 24 (2), 81-89
- [Electrode cleaning using electrical pulse](#) 2 2007  
I Giaever, CR Keese, , CR Keese  
US Patent App. 11/670,464
- [Oscillations in yeast observed electrically](#) 2 1999  
T Male, J Feder, GN Giaever, I Giaever  
Biological rhythm research 30 (4), 361-370
- [Growth and Synchronization of Physarum Plasmodia on a Lattice of Disconnected Nutrient Drops](#) 2 1997  
R Halvorsrud, I Giaever, J Feder  
Biological Rhythm Research 28 (3), 358-364
- [Monitoring cell behavior in tissue-culture by measurements of electrical-impedance](#) 2 1985  
I Giaever, CR Keese  
IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY 21 (3), A45-A45
- [Measurement of antigen concentrations with a one-step inhibition assay](#) 2 1981  
CR Keese, I Giaever  
Journal of immunological methods 43 (3), 313-317
- [IMMUNOCHEMICALLY AND ENZYMATICALLY ACTIVE ASPARTATE-AMINOTRANSFERASE IN HUMAN-SERUM](#) 2 1981  
R Rej, CR Keese, I Giaever  
JOURNAL OF CLINICAL CHEMISTRY AND CLINICAL BIOCHEMISTRY 19 (8), 811-811
- [Method and apparatus for facilitating evaluating migration of cells in vitro](#) 1 2012  
I Giaever, CR Keese, , CR Keese  
US Patent 8,227,223
- [Application Forum](#) 1 2010  
C Renken, C Keese, I Giaever
- [Preface: Special Contributed Article from a Nobel Laureate](#) 1 2008  
I Giaever, CR Keese, Y Nakayama

Japanese Journal of Applied Physics 47 (10S), null

### [Attachment and spreading of mammalian cells in vitro](#)

I Giaever, CR Keese 1 2000  
Soft Condensed Matter: Configurations, Dynamics and Functionality, 101-109

### [An electrical impedance method to continuously monitor morphology and motion of cells in culture](#)

I Giaever, CR Keese 1 1994  
Engineering in Medicine and Biology Society, 1994. Engineering Advances: New ...

### [The Relationship between Mammalian-Cell Metabolism and Motion Measured Electrically](#)

CR Keese, CM Lo, I Giaever 1 1994  
BIOPHYSICAL JOURNAL 66 (2), A412-A412

### [ELECTRICAL SURVEILLANCE OF MAMMALIAN-CELLS IN CULTURE](#)

CR KEESE, I GIAEVER 1 1990  
BIOPHYSICAL JOURNAL 57 (2), A378-A378

### [A screening technique for monoclonal antibody production: application of an indium slide immunoassay](#)

R REJ, CR KEESE, I GIAEVER 1 1988  
Hybridoma 7 (5), 457-464

### [DIRECT IMMUNOLOGICAL DETERMINATION OF ASPARTATE-AMINOTRANSFERASE ISOENZYMES IN HUMAN-SERUM](#)

R Rej, CR Keese, I Giaever 1 1980  
CLINICAL CHEMISTRY 26 (7), 969-969

### [Apparatus for facilitating evaluating migration of cells in vitro](#)

I Giaever, CR Keese, , CR Keese 2014  
US Patent 8,722,393

### [A BIOSENSOR THAT MONITORS MAMMALIAN CELLS WITH ELECTRICAL FIELDS](#)

I GIAEVER, CR KEESE 2012  
Physics of Biomaterials: Fluctuations, Selfassembly and Evolution 322, 173

### [Discovery of Superconductive Tunneling](#)

I Giaever 2011  
APS March Meeting Abstracts 1, 3003

### [Pressure Effects on the Morphology of Mammalian Cells](#)

J Schroeder, CR Keese, I Giaever 2009  
APS Meeting Abstracts

### [From science to business: an electrical biosensor using mammalian cells: a personal story \(Special issue: Material and information sciences in high technologies\)](#)

I Giaever, CR Keese 2008  
Japanese journal of applied physics 47 (10), 巻頭 1-5

### [Electric Cell Substrate Impedance Sensing: A versatile approach to study](#)

[Electric Cell-Substrate Impedance Sensing: A versatile approach to study animal cells in vitro.](#)

J Wegener, CR Kesse, I Giaever

BIOPRO Baden-Württemberg

2006

[Die Impedanzspektroskopie als analytisches Verfahren zur Untersuchung lebender Zellen in vitro](#)

J Wegener, B Reiss, CR Keese, I Giaever

Haus der Technik

2006

[Die Impedanzspektroskopie als vielseitiges Verfahren zur Untersuchung tierischer Zellen in vitro](#)

J Wegener, B Reiss, CR Keese, I Giaever

Technische Mitteilungen 99 (1), 141-146

2006

[ECIS: A BIOSENSOR BASED ON ELECTRICAL MEASUREMENTS](#)

I Giaever

Microtas 2004 1, 426

2005

[Copenhagen University, Copenhagen, Denmark 2 University of Oslo, Oslo, Norway 3 Rensselaer Polytechnic Institute, Troy, NY, USA BioTechniques, Vol. 36, No. 4, April 2004, pp. 650–662](#)

BF De Blasio, M Laane, T Walmann, I Giaever

BioTechniques 36 (4), 650-662

2004

[Electrical Impedance Study of Cultured Endothelial Cells Under Fluid Shear Stress](#)

C Dong, N Depaola, CR Keese, I Giaever

APS March Meeting Abstracts

2004

[Monitoring wound healing in vitro.](#)

CR Keese, J Wegener, S Walker, I Giaever

Proceedings of the National Academy of Sciences of the United States of ...

2004

[Electrical Impedance Analysis of Mammalian Cells Cultured on Polypyrrole-modified Gold Microelectrodes](#)

G Chen, CR Keese, I Giaever

APS March Meeting Abstracts

2003

[Human breast cancer cells use beta 1 integrins to selectively adhere to and migrate across lung microvessel endothelial cells](#)

GE Plopper, MJ Keefe, RM Bailey, RA Cebula, SB Earley, GF Edick, ...

MOLECULAR BIOLOGY OF THE CELL 13, 75A-75A

2002

[Real time monitoring of mammalian cell attachment to extracellular matrix proteins](#)

CE Campbell, K Gregory, MM Laane, I Giaever

MOLECULAR BIOLOGY OF THE CELL 13, 202A-202A

2002

[Tunneling in Superconductors](#)

I Giaever

APS March Meeting Abstracts

2002

[An Automated Method to Monitor Cell Migration](#)

[An Automated Method to Monitor Cell Migration.](#)

I Giaever, CR Keese  
 APS Meeting Abstracts 1, 10012

2002

[Electroporation of adherent cells on a conductive substrate.](#)

I Giaever, J Wegener, CR Keese  
 APS Meeting Abstracts 1, 21004

2001

[In vitro Measurements of Cell Adhesion with the Manipulation Force Microscope](#)

I Giaever  
 APS March Meeting Abstracts 1, 3004

2000

[Morphology and motion of cells in culture](#)

I Giaever, CR Keese  
 AIP Conference Proceedings 487 (1), 223-228

1999

[Oscillatory behavior of cells in tissue culture.](#)

I Giaever, MFA Linton, CR Keese  
 APS March Meeting Abstracts 1, 1209

1998

[Coordinated Movement of Neighboring Cells in Confluent Monolayers](#)

CR Keese, M Linton, C Lo, I Giaever  
 IN VITRO CELLULAR AND DEVELOPMENTAL BIOLOGY ANIMAL 34, V-1011

1998

[Electrical Measurement of Biological Oscillations in Unicellular Systems.](#)

I Giaever, M Linton, R Halvorsrud, T Male  
 APS March Meeting Abstracts

1997

[Histamine remodels tethering forces at endothelial cell-cell and cell-matrix sites-Application of a mathematical model.](#)

AB Moy, A Kamath, J VanEngelenhover, M Lorson, I Giaever, C Keese, ...  
 MOLECULAR BIOLOGY OF THE CELL 7, 3203-3203

1996

[An Electrical Method to Study Motions of Cells in Confluent Sheets](#)

I Giaever, CM Lo, CR Keese  
 APS March Meeting Abstracts

1996

[A biosensor that monitors mammalian cells with electrical fields](#)

I Giaever, CR Keese  
 Physics of Biomaterials: Fluctuations, Selfassembly and Evolution, 173-185

1996

[Cell Motion and Morphology Measured with Electric Fields](#)

I Giaever, CR Keese  
 MEDICAL AND BIOLOGICAL ENGINEERING AND COMPUTING 34, 13-16

1996

[THE ROLE OF ENDOTHELIAL CONTRACTION AND ALTERED CELL-MATRIX ADHESION IN ENDOTHELIAL RETRACTION](#)

AB MOY, I GIAEVER, C KEESE, DM SHASBY  
 CLINICAL RESEARCH 42 (2), A134-A134

1994

[AN ELECTRICAL-IMPEDANCE METHOD FOR MONITORING CONTRACTION OF PULMONARY VASCULAR SMOOTH-MUSCLE CELLS \(PVSMC\) IN CULTURE](#)

.IMR PINHEIRO CR KEESE I GIAEVER K .IANAKIDIVI

1993

- ELECTRICAL INDUCTION AND MEASUREMENTS OF MEMBRANE PORES** 1993  
P MITRA, CR KEESE, I GIAEVER  
BIOPHYSICAL JOURNAL 64 (2), A357-A357
- Fractals, Chaos, and Cancer** 1993  
I Giaever  
New frontiers in cancer causation: proceedings of the Second International ...
- A BIOSENSOR BASED ON ELECTRICAL MEASUREMENTS OF CELL-SUBSTRATE INTERACTIONS** 1990  
CR KEESE, I GIAEVER  
ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY 200, 5-IEC
- Research reports Production and characterization of monoclonal antibodies against human Cu/Zn superoxide dismutase and the establishment of a super-rapid enzyme-linked immunosorbent assay (SURALISA) 12 Porstmann, R. Wietschke, R. Grunow, S. Jahn, B. Porstmann, H. Schmechta, M. Pergande and R. Von Baehr (GDR) 1 A modified colorimetric assay of macrophage activation for intracellular cytotoxicity against Leishmania parasites** 1990  
AF Kiderlen, SP Cobbold, P Rebello, HFS Davies, PJ Friend, JS Murray, ...  
Journal of Immunological Methods 127, 294-295
- ELECTRICAL MEASUREMENTS OF CELL BEHAVIOR IN TISSUE-CULTURE** 1987  
I GIAEVER, CR KEESE  
BIOPHYSICAL JOURNAL 51 (2), A215-A215
- BIOLOGICAL USES OF ADSORBED PROTEINS AT FLUOROCARBON OIL-WATER INTERFACES** 1986  
CR KEESE, I GIAEVER  
ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY 192, 134-COLL
- APPLICATION OF PROTEIN LAYERS IN IMMUNOLOGY AND TISSUE-CULTURE** 1986  
I GIAEVER, CR KEESE  
ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY 192, 204-COLL
- FIBROBLAST BEHAVIOR ON SPECIFICALLY ADSORBED PROTEIN LAYERS** 1986  
CR KEESE, I GIAEVER  
IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY 22 (3), A57-A57
- MAMMALIAN-CELL SPREADING AT OIL-WATER INTERFACES** 1986  
CR KEESE, I GIAEVER  
BIOPHYSICAL JOURNAL 49 (2), A419-A419
- CELL-GROWTH AT OIL-WATER INTERFACES-MEASUREMENT OF MECHANICAL-PROPERTIES REQUIRED FOR CELL SPREADING** 1985  
CR KEESE, I GIAEVER  
IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY 21 (3), A46-A46

[Proteins, Cells and Recognition Sites](#)

I Giaever, CR Keese

1985

Structure and motion: membranes, nucleic acids &amp; proteins: proceedings of ...

[CELL-GROWTH ON LIQUID INTERFACES](#)

CR KEESE, I GIAEVER

1984

BIOLOGY OF THE CELL 52 (1), A27-A27

[CITATION CLASSIC-STUDY OF SUPERCONDUCTORS BY ELECTRON-TUNNELING](#)

I GIAEVER

1984

CURRENT CONTENTS/PHYSICAL CHEMICAL &amp; EARTH SCIENCES, 20-20

[CELL-GROWTH ON LIQUID-LIQUID INTERFACES](#)

CR KEESE, I GIAEVER

1983

BIOPHYSICAL JOURNAL 41 (2), A130-A130

[IMPEDANCE MEASUREMENTS OF MAMMALIAN-CELLS IN TISSUE-CULTURE](#)

I GIAEVER, CR KEESE

1983

IN VITRO-JOURNAL OF THE TISSUE CULTURE ASSOCIATION 19 (3), 263-263

[A LIQUID MICROCARRIER SYSTEM](#)

CR KEESE, I GIAEVER

1983

IN VITRO-JOURNAL OF THE TISSUE CULTURE ASSOCIATION 19 (3), 290-290

[MONITORING CELLS IN TISSUE-CULTURE WITH AN ELECTRIC-FIELD](#)

I GIAEVER, CR KEESE

1983

BIOPHYSICAL JOURNAL 41 (2), A85-A85

[A Variation of the Radioimmune Assay](#)

CR Keese, I Giaever

1980

International Archives of Allergy and Immunology 62 (3), 324-329

[SIMPLE IMMUNOLOGY TEST](#)

I GIAEVER

1979

BIOPHYSICAL JOURNAL 25 (2), A280-A280

[CELL-ADHESION TO SUBSTRATES COVERED WITH ANTIBODY MOLECULES](#)

I GIAEVER, E WARD

1978

BIOPHYSICAL JOURNAL 21 (3), A180-A180

[NOVEL RADIOIMMUNE ASSAY](#)

I GIAEVER, CR KEESE

1978

BIOPHYSICAL JOURNAL 21 (3), A130-A130

[ELECTRON TUNNELLING AND SUPERCONDUCTIVITY](#)

I Giaever

1975

CESKOSLOVENSKY CASOPIS PRO FYSIKU SEKCE A 25 (3), 277-285

[The Physics of Some Superconducting Devices](#)

I Giaever

1972

- [16. Étude des structures subharmoniques par effet tunnel entre supraconducteurs](#) 1970  
I Giaever, HR Zeller  
Revue de Physique Appliquée 5 (6), 905-905
- [STUDY OF SUBHARMONIC STRUCTURES BY TUNNEL EFFECT BETWEEN SUPERCONDUCTORS](#) 1970  
I GIAEVER, HR ZELLER  
REVUE DE PHYSIQUE APPLIQUEE 5 (6), 905-&
- [Electron tunnel emission apparatus and methods](#) 1969  
I Giaever, I Giaever  
US Patent 3,448,301
- [PHOTOSENSITIVE TUNNELING](#) 1969  
HR ZELLER, I GIAEVER  
JOURNAL OF THE ELECTROCHEMICAL SOCIETY 116 (8), C291-&
- [SUPERCONDUCTIVITY OF SMALL SN PARTICLES MEASURED BY TUNNELING](#) 1968  
I GIAEVER, HR ZELLER  
BULLETIN OF THE AMERICAN PHYSICAL SOCIETY 13 (4), 728-&
- [Search for landau levels in BI using electron tunneling](#) 1967  
I Giaever  
Solid State Communications 5 (10), x
- [Some Aspects of Tunneling into Superconductors](#) 1962  
I GIAEVER  
Superconductors, 9
- [Experiment on electron tunneling, which is explained by using simple energy diagrams of the metal in normal and superconducting states](#) 1962  
I GIAEVER
- [Editorial Board: Masuo Aizawa, Department of Bioengineering](#)  
I Giaever, D Mauzerall, M Niemz
- [For further volumes](#)  
H Frauenfelder, I Giaever, SM Gruner, L Keszthelyi, D Mauzerall, ...
- [Judith Herzfeld, Department of Chemistry, Brandeis University, Waltham, Massachusetts, USA Mark S. Humayun, Doheny Eye Institute, Los Angeles, California, USA Pierre Joliot, Institute de Biologie](#)  
I Giaever

[Editorial Board: Masuo Aizawa, Department of Bioengineering](#)

H Frauenfelder, I Giaever, SM Gruner, L Keszthelyi, D Mauzerall, ...

[Olaf S. Andersen, Department of Physiology, Biophysics & Molecular Medicine, Cornell University, New York, USA Robert H. Austin, Department of Physics, Princeton University, Princeton, New Jersey, USA](#)



Princeton University, Princeton, New Jersey, USA

I Giaever, D Mauzerall, M Niemz

### International Workshop on Soft Matter Physics & Complex Flows

I Aronson, D Bartolo, D Bonn, H Bordallo, F Brochard-Wyart, Y Couder, ...

### L. Wessl6n Hemolysis-in-gel (HIG) test for antibodies to influenza A, measles and mumps using liquid nitrogen freezed erythrocytes coupled with the respective viral antigen

A Klajman, M Becker, R Farkash, Z Steiner, ST Nerenberg, P Zedler, ...

*Dates and citation counts are estimated and are determined automatically by a computer program.*