

### **Publications in Conference Proceedings (chronological order)**

1. Schächter L.  
*Amplification of an EM Wave by a Moving Charge in a Magnetic Wiggler.*  
The 15th Conf. of Electrical Electronics Engineers in Israel, April 7-9, 1987
2. Schächter L. and Ron A.  
*Smith-Purcell Amplifier in a Regime of Exponential Gain.*  
10th International Free Electron Laser Conf., Jerusalem, Israel, Aug. 29 1988.
3. Schächter L. and Ron A.  
*Smith-Purcell Oscillator in an Exponential Gain Regime.*  
LEOS'88 Annual Conference Santa Clara, California, Oct. 30, 1988.
4. Schächter L. and Ron A.  
*Design Principles of a Smith-Purcell Oscillator Operating in the Exponential Gain Regime.*  
16th Conference of IEEE in Israel - March 7, 1989, Tel Aviv.
5. Schächter L., Ivers J.D., Kerslick G. S., Nation J.A. and D. Shiffler.  
*High-Gain, High-Efficiency TWT Amplifiers.*  
SPIE Proceedings, Intense Microwave and Particle Beams II - 21 Jan. 1991 LA.
6. Schächter L. and Nation J.A.  
*Efficiency Increase in a Traveling Wave Tube by Tapering the Phase Velocity of the Wave.* SPIE Proceedings, Intense Microwave and Particle Beams II - Jan. 21 1991, Los Angeles.
7. Ivers J.D., Advani R., Nation J.A. and Schächter L.  
*Electron Emission From Ferroelectric Ceramics.*  
1991 IEEE Annual Meeting Part. Accel. 6-9 May, San Francisco.
8. Kerslick G.S., Nation J.A., Oppenheim M. and Schächter L.  
*Pulse Power Driven High Power Traveling Wave Amplifiers.*  
1991 IEEE Annual Meeting Part. Accel. 6-9 May, San Francisco.
9. Ivers J.D., Nation J.A. and Schächter L.  
*Theoretical Study of the Limiting Current in a Diode with a Ferroelectric Cathode.* Thirty-Third Annual Meeting APS Nov.4-8, 1991, Tampa, Florida.
10. Schächter L. and Nation J.A.  
*An Integrated Amplifier-Accelerator System.*  
SPIE Meeting: OE\*LASE'92 Intense Microwave and Particle Beams III, 19-24 January 1992, Los Angeles.
11. Schächter L. and Nation J.A.  
*Microwave Amplifiers and Oscillators: A Unified Study.*  
SPIE Meeting OE\*LASE'92 Intense Microwave and Particle Beams III, 19-24 January 1992, Los Angeles.
12. Davis T.J., Nation J.A. and Schächter L.  
*A Proposed Extended Cavity for Coaxial Relativistic Klystrons.*  
BEAMS'92 9th International Conference on High Power Particle Beams May 25-29, Washington DC.
13. Davis T.J., Ivers J.D., Kerslick G.S., Kuang E., Nation J.A. and Schächter L.  
*High Power X-Band Microwave Amplifiers*  
BEAMS'92 9th International Conference on High Power Particle Beams,

- May 25-29, Washington DC.
14. Ivers J.D., Kerslick G.S., Nation J.A. and Schächter L.  
*Electron Beam Diodes Using Ferroelectric Cathodes.*  
BEAMS'92 9th International Conference on High Power Particle Beams,  
May 25-29, Washington DC.
15. Schächter L., Ivers J.D., Kerslick G.S. and Nation J.A.  
*The Study of a Diode with a Ferroelectric Cathode.*  
The Third Workshop on Advanced Acceleration Concepts, Port Jefferson,  
Long Island NY 14-20 June 1992.
16. Schächter L. and Nation J.A.  
*Narrow Band High Power Traveling Wave Amplifier.*  
The third Workshop on Advanced Acceleration Concepts, Port Jefferson,  
Long Island NY 14-20 June 1992.
17. Nation J.A., Ivers J.D., Kerslick G.S. and Schächter L.  
*An Electron Injector Based on a High Power X-band Traveling Wave Amplifier.*  
The Third Workshop on Advanced Acceleration Concepts, Port Jefferson,  
Long Island NY 14-20 June 1992.
18. Nation J.A., Kerslick G.S., Kuang E. and Schächter L.  
*High Power Microwave TWT.*  
HEACC'92 XVth International Conference on High Energy Accelerators,  
Hamburg, Aug. 1992 p. 912.
19. Schächter L., Davis T.J. and Nation J.A.  
*TM-FEL with Longitudinal Wiggler and an Annular Beam.*  
IEEE-APS Particle Accelerator Conference PAC'93  
Washington DC, May 15-20, Vol. 4, 2653, (1993).
20. Schächter L. and Nation J.A.  
*Beam-Wave Interaction in Quasiperiodic Structures.*  
IEEE-APS Particle Accelerator Conference PAC'93  
Washington DC, May 15-20, Vol.4, 2684, (1993).
21. Ivers J.D., Kerslick G.S. , Nation J.A. and Schächter L.  
*A Compact, Low Cost Modulator for RF Sources.*  
IEEE-APS Particle Accelerator Conference PAC'93,  
Washington DC, May 15-20, Vol. 4, 2653, ( 1993).
22. Kuang, E., Ivers J.D., Kerslick G.S., Nation J.A. and Schächter L.  
*Development of High Power X-Band TWT's.*  
20th IEEE International Conference on Plasma Science,  
Vancouver, B.C., Canada, June 7-9 ( 1993).
23. Ivers J.D., Kerslick G.S., Nation J.A. and Schächter L.  
*Repetitive Electron Beam Source for High Power RF Sources*  
20th IEEE Int. Conf. on Plasma Science, Vancouver, Canada, June 7-9 1993.
24. Schächter L.  
*Output Section for High Power Microwave Sources Based on Quasiperiodic Structure.*  
SPIE - Intense Microwave Pulses II, Los Angeles, January 22-28 1994.
25. Flechtner D., Ivers J.D., Kerslick G.S., J.A. Nation and Schächter L.

- Ferro-electric Electron Beam Sources*,  
 Proceedings of the 10<sup>th</sup> International Conference on High Power Particle Beams,  
 Beams'94, San Diego, CA, 20-24 June 1994.
26. Flechtner D., Ivers J.D., Kerslick G.S., Nation J.A. and Schächter L.  
*Ferro-electric Electron Beam Sources*,  
 1994 Tri-Service/NASA Cathode Workhop, Cleveland, Ohio, 29-31 March 1994.
27. Kuang E., Ivers J.D., Kerslick G.S., Naqvi S.A., Nation J.A., Schächter L.  
 and G. Zhang.  
*Studies of the High Power Traveling Wave Interaction*  
 AIP Conference Proceedings 335,  
 Advanced Accelerator Concepts, Fontana, Wisconsin (1994).
28. Schächter L.  
*Acceleration of Particles by an Active Medium*  
 AIP Conference Proceedings 335,  
 Advanced Accelerator Concepts, Fontana, Wisconsin (1994).
29. Flechtner D., Ivers J.D., Kerslick G.S., Nation J.A. and Schächter L.  
*Ferroelectric Electron Beam Sources*  
 AIP Conference Proceedings 335,  
 Advanced Accelerator Concepts, Fontana, Wisconsin (1994).
30. Schächter L., Flechtner D., Ivers J.D., Kerslick G.S., Naqvi S.A., Nation J.A.  
 and Zhang G.  
*Studies of High Efficiency Interaction in Traveling Wave Structures*.  
 RF'94, Montauck, October 2-7 (1994).
31. Ivers J.D., Kerslick G.S., Nation J.A. and Schächter L.  
*Design and operation of a 700kV, 500A Modulator*  
 Proceedings of the 1995 Particle Accelerator Conference, Dallas, Texas,  
 May 1-5, 1995
32. Nation J.A., Naqvi S.A., Kuang E., Kerslick G.S., and Schächter L.  
*Output Structures for High Power X-band TWT's*  
 Proceedings of the 1995 Particle Accelerator Conference, Dallas, Texas,  
 May 1-5, 1995
33. Flechtner D., Ivers J.D., Kerslick G.S., Nation J.A. and Schächter L.  
*Ferroelectric Cathodes as Electron Beam Sources*  
 Poceedings of the 1995 Particle Accelerator Conference, Dallas, Texas,  
 May 1-5, 1995
34. Naqvi S.A., Kuang E., Kerslick G.S., Nation JA. and Schächter L.  
*High-Power X-band TWT Amplifiers*  
 IEEE International Conference on Plasma Science, Madison Wisconsin  
 5-8 June, 1995.
35. Flechtner D. , Kerslick G.S., Nation J.A. and Schächter L.  
*Development of Ferroelectric Electron Beam Cathodes*  
 IEEE International Conference on Plasma Science, Madison Wisconsin  
 5-8 June, 1995.
36. Schächter L., Kerslick G.S., Naqvi S.A. and J.A. Nation.  
*Studies of Longitudinal Traveling Wave Output Structures*.

- RF'96, Tokyo, April 8-12, p. 205
37. Schächter L.  
*Particle Acceleration by Stimulated Emission of Radiation*  
European Particle Acceleration Conf. EPAC'96, June 1996, Barcelona, Spain.
38. Naqvi S.A., Kerslick G.S., Nation JA. and Schächter L.  
*Coaxial Extraction of RF power from a Traveling Wave Amplifier*  
23rd IEEE Int. Conference on Plasma Science, June 3, 1996, Boston MA
39. Flechtner D., Golkowski Cz., Kerslick G.S., Nation J.A. and Schächter L.  
*Characteristics of Ferroelectric Electron Emission*  
23rd IEEE Int. Conference on Plasma Science, June 3-5, 1996, Boston MA
40. Nation J.A., Flechtner D., Golkowski Cz., Kerslick G.S., and Schächter L.  
*Transverse Traveling Wave Tube Amplifier Studies.*  
23rd IEEE Int. Conference on Plasma Science, June 3-5, 1996, Boston MA
41. Schächter L.  
*Particles' Dynamics in an Active Medium*  
Advanced Accelerator Concepts, Oct. 12-18 1996, Lake Tahoe CA.
42. B. Maly, J.A. Nation and L. Schächter  
*Generation of a Density Modulated Electron Beam in an Open Resonator*  
BEAMS'98, June 1998, Haifa Israel. Vol.2, p. 812 .
43. L. Schächter, S. Banna and J. A. Nation  
*Requirements of a High-Power TWT Operating at 35GHz*  
Advanced Acceleration Concepts AAC'98, Baltimore 1998.
44. Schächter L., Flechtner D., Golkowski Cz., Ivers J.D and Nation J.  
*Study of a Diode with Dielectric-Gridded Cathode.,*  
Advanced Acceleration Concepts AAC'98, Baltimore 1998.
45. B. Haddad and L. Schächter  
*Optimal Geometry for Electron Emission from a Metallic Grating*  
MELECOM'98, Tel-Aviv, Israel 1998.
46. J. Lasri and L. Schächter  
*A Theoretical Study of Energy Flow during Sintering Process*  
MELECOM'98, Tel-Aviv, Israel 1998.
47. P. Wang, Z. Xu, D. Flechtner, Cz. Golkowski, Y. Hayashi, Cz. Golkowski, J.D. Ivers, J.A. Nation, S. Banna and L. Schächter  
*A comparative Study of a High-Power, Multistage, X-band TWT Amplifiers*  
PAC'99, Particle Accelerator Conference, New York 1999.
48. Y. Hayashi J.D. Ivers, D. Flechtner, J.A. Nation, S. Banna and L. Schächter  
*TWT Amplifier using a Ferroelectric Cathode for Electron Beam Generation*  
PAC'99, Particle Accelerator Conference, New York 1999.
49. S. Banna, L. Schächter J. Nation and P. Wang.  
*Beam Interaction with Symmetric and Asymmetric Modes in High-Power, High-Efficiency TW Amplifiers*  
PAC'99, Particle Accelerator Conference, New York 1999.
50. Cz. Golkowski, J.D. Ivers, J. A. Nation, P. Wang and L. Schächter  
*First Results from a High-Power KA-Band TWT*  
PAC'99, Particle Accelerator Conference, New York 1999.

51. L. Schächter, E. Colby and R.H. Siemann  
*Wake-Amplification by a Solid-State Active Medium*  
Advanced Accelerator Concepts, June 10-16, 2000, Santa Fe, NM.
52. L. Schächter  
*Resonant Absorption Instability*  
Advanced Accelerator Concepts, June 10-16, 2000, Santa Fe, NM.
53. L. Schächter  
*Acceleration of Electrons in Active Medium*  
LASER'2000, 4-8 December 2000, Albuquerque, NM
54. L. Schächter, R.L. Byer and R.H. Siemann  
*Optical Accelerators: Figures of Merit and Scaling Laws*  
Advanced Accelerator Concepts, June 23-28, 2002, Mandaley Beach, California
55. S. Banna, D. Schieber and L. Schächter  
*Analytic and Quasi-analytic Solutions of Wake-fields*  
Advanced Accelerator Concepts, June 23-28, 2002, Mandaley Beach, California
56. S. Banna and L. Schächter  
*Surface Roughness Effect on a Moving Bunch*  
PAC'03, Portland, Oregon, May 12-16 (2003) p. 1879
57. A. Mizrahi, S. Banna, L. Schächter and R. H. Siemann  
*Dielectric Bragg Accelerator*  
PAC'03, Portland, Oregon (2003), May 12-16, p.728
58. L. Schächter and R. H. Siemann  
*Scaling Laws of an Optical Linear Accelerator*  
PAC'03, Portland, Oregon (2003), May 12-16, p.722
59. A. Mizrahi and L. Schächter  
*Optical Bragg Acceleration Structure*  
APAC'04, March 22-26, 2004 at Gyeongju, Korea.
60. S. Banna, L. Schächter and D. Schieber  
*Scaling Laws of Wake-Fields in Optical Structures*  
APAC'04, March 22-26, 2004 at Gyeongju, Korea.
61. A. Mizrahi and L. Schächter  
*Analysis and Design of Optical Bragg Acceleration Structures*  
AAC'04, June 21-26, Stony Brook, p.804-810USA (2004)
62. L. Schächter  
*Train of Micro-Bunches in an Active Medium*  
AAC'04, June 21-26, Stony Brook, p.715-721 USA (2004)
63. S. Banna, L. Schächter and D. Schieber  
*Electromagnetic Wake-Field due to Wall Roughness in Optical Structures*  
AAC'04, June 21-26, Stony Brook, p. 743-749 USA (2004).
64. Alex Kanareykin, Paul Schoessow, Levi Schächter  
*Progress towards an experimental test of an active microwave medium based accelerator.*  
EPAC'06, Edinburgh, UK 26-30 June 2006
65. Amit Mizrahi, Vadim Karagodsky and Levi Schächter  
*Constraints on Structure Based Optical Accelerators*

- ICFA Workshop on Laser-Beam Interactions and Laser and Plasma Accelerators.  
 December 12-16, 2005, Taiwan, Taipei.
66. Amit Mizrahi, Vadim Karagodsky and Levi Schächter  
*Constraints on Structure Based Optical Accelerators*  
 39th ICFA Advanced Beam Dynamics Workshop on High Intensity High  
 Brightness Electron Beams, October 9 - 14, 2005 Erice, Sicily, Italy
67. S. Banna, A. Ludwig and L. Schächter  
*Array of Metallic Posts: Possible Application for Beam Position Monitoring*  
 AAC'06, Advanced Accelerator Concepts 12<sup>th</sup> Workshop, Lake Geneva, WI, July  
 2006
68. S. Banna, V. Berezovsky and L. Schächter  
*Experimental Evidence for Particle Acceleration by Stimulated Emission of  
 Radiation*  
 AAC'06, Advanced Accelerator Concepts 12<sup>th</sup> Workshop, Lake Geneva, WI, July  
 2006
69. L. Schächter  
*Wake-Field in the e-Cloud*  
 ILC Damping Rings R&D Workshop – ILCDR06, September 26-28, 2006  
 Cornell University, Ithaca, NY
70. L. Schächter  
*An Analytic Model for the E-cloud Effect on the Vertical Tune Shift in a Magnetic  
 Field Dominated Damping Ring*  
 ECLOUD'07 April 9-12, 2007; Daegu, South Korea
71. L. Schächter  
*Optical passive and active acceleration structures: a tutorial;* SPIE Photonics  
 West'08, San Jose CA, January 2008
72. Amit Mizrahi, Moshe Horowitz, and L. Schächter  
*Longitudinal force and torque exerted on a circular waveguide by rotating  
 eigenmodes*  
 SPIE Optics and Photonics conference, San Diego, CA, August 2008  
 Proceeding of SPIE, vol. 7038, pp. 70381U 1-8, August 2008
73. L. Schächter  
*Optical Injector Based on PASER*  
 Advanced Accelerator Workshop, Santa Cruz, CA, July 2008
74. L. Schächter  
*Optical Injector Based on Particle Acceleration by Stimulated Emission of  
 Radiation*  
 Particles Acceleration Conference (PAC'09), Vancouver, Canada, May 2009
75. P. Schoessow, A. Kanareykin and L. Schächter  
*Numerical Algorithms for Dispersive, Active and Non-linear Media with  
 Application to the PASER*  
 Particles Acceleration Conference (PAC'09), Vancouver, Canada, May 2009

76. L. Schächter  
*Electron cloud in the region of weak vertical field of the wiggler*  
International Particle Acceleration Conf. (IPAC'10), Kyoto, Japan, May 2010
77. L. Schächter  
*PASER: options and perspectives*  
Advanced Acceleration Concepts Workshop, Annapolis, USA, June 2010
78. W. D. Kimura, P. Muggli and L. Schächter  
*A Proposed High-Energy, Compact, Optical Electron Accelerator*  
Based on Particle Acceleration by Stimulated Emission of Radiation  
Advanced Acceleration Concepts Workshop, Annapolis, USA, June 2010
79. M. Voin, M. Hogan, W. Kimura, P. Muggli and L. Schächter  
*2D Formulation of E-beam Interaction with Multi-resonant Gaseous Medium*  
Advanced Acceleration Concepts Workshop, Austin, USA, June 2012
80. M. Voin, W. Kimura, P. Muggli and L. Schächter  
*E-beam Interaction with Gaseous Excited Medium*  
IEEE 27<sup>th</sup> Convention of Electrical and Electronics Engineers in Israel,  
Eilat, Israel 2012
81. Zeev Toroker and Levi Schächter  
Nonlinear Wake Amplification by Active Medium in a Cylindrical Waveguide  
CHILI'13, Conf. on High Intensity Laser, Tel Aviv, Israel, Dec. 2-4, 2013
82. M. Voin, W. Kimura and L. Schächter  
Wakefield Amplification by Active Medium  
CHILI'13: Conf. on High Intensity Laser, Tel Aviv, Israel, Dec. 2-4, 2013
83. Adi Hanuka and Levi Schächter  
Bragg Structure Based X-Ray FEL Operating in the Strong Compton Regime  
CHILI'13: Conf. on High Intensity Laser, Tel Aviv, Israel, Dec. 2-4, 2013