SELECTED LIST OF PUBLICATIONS OF MARIA L. CALVO

Books:


Chapters of book:


Scientific papers in peer review journals:

2007:


2006:
José A. Rodrigo, Tatiana Alieva, Maria L. Calvo
Flexible Optical System for Separable Fractional Fourier Transform
ISBN: 978-0-7354-0356-7

José A. Rodrigo, Tatiana Alieva, Maria L. Calvo
Optical system design for orthosymplectic transformations in phase space.
J. OPT. SOC. AM. A., Vol. 23, No. 10/October 2006/

M.L. Calvo, P. Cheben, O. Martínez Matos, J. Rodrigo, F. del Monte
Experimental detection of the optical pendellösung effect.
PHYSICAL REVIEW LETTERS 97 (8): Art. No. 084801 AUG 25 2006

F. del Monte, O. Martínez Matos, J. Rodrigo, M.L. Calvo, P. Cheben,
A Holographic Sol-Gel Material Exhibiting a Large Enhancement of Dynamic Range by Incorporating High Refractive Index Species.

Martínez Matos O, Calvo ML, Cheben P, S. Janz, J. Rodrigo, DX Xu, A. Delâge
Arrayed waveguide grating based on group-index modification
JOURNAL OF LIGHTWAVE TECHNOLOGY 24 (3): 1551-1557 MAR 2006

Davis JA, Sigarlaki SP, Craven JM, Calvo ML,
Fourier series analysis of fractal lenses: theory and experiments with a liquid-crystal display
APPLIED OPTICS 45 (6): 1187-1192 FEB 20 2006

2005:

Rodrigo JA, Alieva T, Calvo ML, et al.
Diffraction by Cantor fractal zone plates
JOURNAL OF MODERN OPTICS 52 (18): 2771-2783 DEC 15 2005

Alieva T, Bastiaans MJ, Calvo ML
Fractional transforms in optical information processing

2004:

Alvarez-Estrada RF, Calvo ML
Neutron fibres and possible applications to NCT
APPLIED RADIATION AND ISOTOPES 61 (5): 841-844 NOV 2004

Davis JA, Ramirez L, Martin-Romo JAR, Alieva T, Calvo ML
Focusing properties of fractal zone plates. experimental implementation with a liquid-crystal display
OPTICS LETTERS 29 (12): 1321-1323 JUN 15 2004

Calvo ML, Enoch JA
Early use of corrective lenses in Spanish colonies of the Americas including parts of the future United States:
Reference to Viceroy Luis de Velasco (the son) (vol 80, pg 681, 2003)
OPTOMETRY AND VISION SCIENCE 81 (4): 287-287 APR 2004

2003:
Alieva T, Calvo ML
**Paraxial diffraction on structures generated by multiplicative iterative procedures**

Limeres J, Calvo ML, Lakshminarayanan V, et al.
**Analysis of a novel stress-sensing technique based on light scattering by an array of birefringent optical waveguides**

Alieva T, Calvo ML
**Image reconstruction from amplitude-only and phase-only data in the fractional Fourier domain**
OPTICS AND SPECTROSCOPY 95 (1): 110-113 JUL 2003

Merlo DR, Martin-Romo JAR, Alieva T, Calvo ML
**Fresnel diffraction by deterministic fractal gratings: An experimental study**
OPTICS AND SPECTROSCOPY 95 (1): 131-133 JUL 2003

Limeres J, Calvo ML, Enoch JM, et al.
**Light scattering by an array of birefringent optical waveguides: theoretical foundations**

Alieva T, Calvo ML
**Importance of the phase and amplitude in the fractional Fourier domain**

2002:

Alieva T, Calvo ML, Bastiaans MJ
**Power filtering of nth order in the fractional Fourier domain**

2001:

Sanz I, Calvo ML, Chevalier M, et al.
**Perception of high-contrast blurred edges**
JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION 12 (3): 240-254 SEP 2001

Cheben P, Calvo ML
**A photopolymerizable glass with diffraction efficiency near 100% for holographic storage**
APPLIED PHYSICS LETTERS 78 (11): 1490-1492 MAR 12 2001

2000:

Alieva T, Calvo ML
**Fractionalization of the linear cyclic transforms**

Calvo ML, Gómez-Reino C
**In Memoriam: Armando Durán Miranda (1913-2001)**
ÓPTICA PURA Y APLICADA, 33, 1-16 DEC 2000

Calvo ML
**Neutron fibres: a three-dimensional analysis of bending losses**

1999:
Calvo ML, Lakshminarayanan V
Spatial pulse characterization in periodically segmented waveguides by using dynamic programming approach
OPTICS COMMUNICATIONS 169 (1-6): 223-231 OCT 1 1999

Cheben P, Calvo ML
Multiple scattering of classical electromagnetic waves by volume gratings: completion of Fujiwara's solution
JOURNAL OF MODERN OPTICS 46 (2): 181-198 FEB 15 1999

1998:

Edge image quality assessment: a new formulation for degraded edge imaging
IMAGE AND VISION COMPUTING 16 (14): 1003-1017 DEC 1998

Cheben P, Calvo ML
Revision for the existing theories on diffraction of electromagnetic waves by volume gratings.

Cheben P, Calvo ML, Belenguer T, et al.
Substrate mode hologram for optical interconnects
OPTICS COMMUNICATIONS 148 (1-3): 18-22 MAR 1 1998

1997:

Manzanares A, Calvo ML, Chevalier M, et al.
Line spread function formulation proposed by W. H. Steel: A revision
APPLIED OPTICS 36 (19): 4362-4366 JUL 1 1997

Calvo ML, Lakshminarayanan V
Light propagation in optical waveguides: A dynamic programming approach

1996:

Calvo ML, DePedraza L
Transmission holocoupler with a Gaussian wave front: Applications to a beam corrector
JOURNAL OF MODERN OPTICS 43 (6): 1261-1279 JUN 1996

Cheben P, Calvo ML
Wave-front conversion between a Gaussian beam with a cylindrical phase and a plane wave for on-axis off-Bragg incidence

1995:

LAKSHMINARAYANAN V, CALVO ML
INCOHERENT SPATIAL IMPULSE-RESPONSE IN VARIABLE-CROSS-SECTION PHOTORECEPTORS AND FREQUENCY-DOMAIN ANALYSIS
VARELA AJ, CALVO ML
APPROXIMATE METHODS TO DETERMINE THE MODULATION TRANSFER-FUNCTION OF A HOLOENS SYSTEM - A COMPARATIVE-STUDY
OPTICAL ENGINEERING 34 (4): 1116-1121 APR 1995

1993:

CHEBEN P, CALVO ML
WAVE-FRONT CONVERSION BETWEEN A GAUSSIAN-BEAM WITH A CYLINDRICAL PHASE FUNCTION AND A PLANE-WAVE IN A MONOMODE ON-AXIS TRANSMISSION HOLOGRAPHIC COUPLER

CALVO ML, DEPEDRAZA ML
HOLOGRAPHIC COUPLER FOR GRIN LENSES - ANALYSIS OF COUPLING CONDITIONS AND PHASE PROFILE OF THE COUPLED SIGNAL
FIBER AND INTEGRATED OPTICS 12 (3): 301-317 1993

CALVO ML, DEPEDRAZA ML
SINGLE-IMAGE AND DOUBLE-IMAGE HOLOGRAPHIC COUPLER OPTICAL-FIBER - A COMPARATIVE-STUDY
APPLIED OPTICS 32 (21): 3969-3977 JUL 20 1993

1992:

CALVO ML, CHEBEN P, ULIBARRENA M
HIGH-EFFICIENCY OFF-AXIS HOLOGRAPHIC COUPLER
OPTICS COMMUNICATIONS 88 (1): 22-26 MAR 1 1992

1991:

CALVO ML, LAKSHMINARAYANAN V
GENERAL TRANSFER-FUNCTION OF A COMPOUND OPTICAL-SYSTEM UNDER LINEARITY CONDITIONS IN THE FRESNEL REGIME
OPTICAL ENGINEERING 30 (10): 1503-1510 OCT 1991

1990:

LAKSHMINARAYANAN V, CALVO ML
POINT SPREAD FUNCTION AND MODULATION TRANSFER-FUNCTION OF A PHOTOENS TREATED AS A CASCADE LINEAR-SYSTEM UNDER THE FRESNEL REGIME - APPLICATION TO A TESSAR LENS
OPTICAL ENGINEERING 29 (3): 263-270 MAR 1990

1989:

CALVO ML, DE PEDRAZA L
HOLOGRAPHIC COUPLER OPTICAL FIBER SYSTEM - MATHEMATICAL-MODEL FOR THE COUPLING OPTIMIZATION
APPLIED OPTICS 28 (11): 2031-2038 JUN 1 1989

CALVO ML, LAKSHMINARAYANAN V
AN ANALYSIS OF THE MODAL FIELD IN ABSORBING OPTICAL WAVE-GUIDES AND SOME USEFUL APPROXIMATIONS
JOURNAL OF PHYSICS D-APPLIED PHYSICS 22 (5): 603-610 MAY 14 1989
1988:

GUIBELALDE E, CALVO ML
HOLOGRAPHIC GRATINGS IN THE TRANSITION REGIME
OPTICS AND LASER TECHNOLOGY 20 (3): 156-160 JUN 1988

1987:

LAKSHMINARAYANAN V, CALVO ML
INITIAL FIELD AND ENERGY FLUX IN ABSORBING OPTICAL WAVE-GUIDES .2, IMPLICATIONS
NOV 1987

CALVO ML, MONDAL PK
EFFECTS INDUCED ON THE TRANSVERSE-SPATIAL-IMPULSE RESPONSE OF AN INHOMOGENEOUS PHOTOSENSOR WITH A NONSYMMETRIC REFRACTIVE-INDEX PROFILE AND ARBITRARILY LOCATED ORIGIN
NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA D-CONDENSED MATTER ATOMIC MOLECULAR AND CHEMICAL PHYSICS FLUIDS PLASMAS BIOPHYSICS 9 (3): 261-273 MAR 1987

GUIBELALDE E, CALVO ML
COHERENT TRANSFER-FUNCTION OF A HOLOLENS PARABOLIC OPTICAL FIBER SYSTEM

CALVO ML, LAKSHMINARAYANAN V
INITIAL FIELD AND ENERGY FLUX IN ABSORBING OPTICAL WAVE-GUIDES .1, THEORETICAL FORMALISM
JUN 1987

CALVO ML, ALVAREZ-ESTRADA RF
3-DIMENSIONAL ANALYSIS OF BENDING LOSSES IN DIELECTRIC OPTICAL WAVE-GUIDES WITH ARBITRARY REFRACTIVE-INDEX PROFILE
APR 1987

Guibelalde E, Calvo ML
Coherent and incoherent illumination in graded index optical media: a matrix representation

1986:

LAKSHMINARAYANAN V, CALVO ML
ANALYSIS OF THE INITIAL FIELD AND ENERGY FLUX IN ABSORBING OPTICAL WAVE-GUIDES
DEC 1986

GUIBELALDE E, CALVO ML
A COUPLED WAVE ANALYSIS FOR ON-AXIS HOLOGRAPHIC LENSES IN GENERALIZED COORDINATES
OPTICS COMMUNICATIONS 59 (5-6): 331-334 OCT 1 1986

GUIBELALDE E, CALVO ML
COUPLED WAVE ANALYSIS FOR A REFLECTION DEPHASED MIXED HOLOGRAM GRATING
OPTICAL AND QUANTUM ELECTRONICS 18 (3): 213-217 MAY 1986

CALVO ML
LINEAR BEHAVIOR IN THE APERTURE PUPIL OF SINGLE PHOTORECEPTORS - CONSEQUENCES RELATED TO THE DEGREE OF INHOMOGENEITY
CALVO ML, ALVAREZ-ESTRADA RF
**NEUTRON FIBERS - SOME IMPROVING ALTERNATIVES AND ANALYSIS OF BENDING LOSSES**

DE PEDRAZA L, CALVO ML
**NONLINEAR EFFECTS IN THE HOLOGRAPHIC REGISTER - AN IMPROVED ALTERNATIVE TO KOZMA MODEL**
OPTIK 72 (2): 43-49 JAN 1986

CALVO ML, JUNCOS DEL EGIDO P
**Equivalences between thin and thick holographic gratings through the Raman-Nath corrections**

1985:

GUIBELALDE E, CALVO ML
**COHERENT AND INCOHERENT ILLUMINATION IN OPTICAL FIBERS - A TRANSFER-MATRIX DESCRIPTION FOR THE TRANSMISSION AND REFLECTION OF LIGHT**
ACTA POLYTECHNICA SCANDINAVICA-APPLIED PHYSICS SERIES (149): 245-248 1985

1984:

ALVAREZ-ESTRADA RF, CALVO ML
**CONFINED PROPAGATION OF NEUTRONS IN SOLID WAVEGUIDES (FIBERS)**
JOURNAL DE PHYSIQUE 45: (NC-3): 243-248 1984

ALVAREZ-ESTRADA RF, CALVO ML
**NEUTRON FIBERS - A POSSIBLE APPLICATION OF NEUTRON OPTICS**
JOURNAL OF PHYSICS D-APPLIED PHYSICS 17 (3): 475-502 1984

CALVO ML, CHEVALIER M, CARRERAS C
**OPTICAL-IMAGE PROCESSING TO DETERMINE THE OPTICAL-PROPERTIES OF CELLULAR MEMBRANES**
APPLIED OPTICS 23 (2): 324-329 1984

1983:

ALVAREZ-ESTRADA RF, CALVO ML
**SINGLE-MODE ANISOTROPIC CYLINDRICAL DIELECTRIC WAVEGUIDES**
OPTICA ACTA 30 (4): 481-503 1983

1982:

CALVO ML, GUIBELALDE E
**FILTER FUNCTION OF A HOLOGRAPHIC GRATING WITH NON-NEGLIGIBLE ABSORPTION**
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA 72 (12): 1766-1766 1982

CALVO ML, JUNCOS DEL EGIDO P
**CORRECTIONS TO RAMAN-NATH DIFFRACTION BY VOLUME HOLOGRAMS**
OPTICA ACTA 29 (8): 1061-1072 1982

ALVAREZ-ESTRADA RF, CALVO ML
**INHOMOGENEOUS SLAB AND CYLINDRICAL DIELECTRIC WAVEGUIDES WITH DISCONTINUOUS PERMITTIVITIES - PROPAGATION MODES**
OPTICA ACTA 29 (5): 667-684 1982
1981:

ALVAREZ-ESTRADA RF, CALVO ML
INHOMOGENEOUS DIELECTRIC SLABS WITH ANALYTIC FREQUENCY-DEPENDENT PERMITTIVITIES
OPTICA ACTA 28 (9): 1253-1271 1981

1980:

ALVAREZ-ESTRADA RF, CALVO ML, JUNCOS DEL EGIDO P
SCATTERING OF TM WAVES BY DIELECTRIC FIBERS ITERATIVE AND EIKONAL SOLUTIONS
OPTICA ACTA 27 (9): 1367-1378 1980

ALVAREZ-ESTRADA RF, CALVO ML
ELECTROMAGNETIC SCATTERING BY AN INFINITE INHOMOGENEOUS DIELECTRIC CYLINDER - NEW
GREENS-FUNCTION AND INTEGRAL-EQUATIONS
JOURNAL OF MATHEMATICAL PHYSICS 21 (2): 389-394 1980

1978:

ALVAREZ-ESTRADA RF, CALVO ML
DIFFRACTION OF A CLASSICAL ELECTROMAGNETIC-WAVE BY A THIN PERIODIC SLAB - RIGOROUS
APPROACH

CALVO ML, DURAN A
FEDHOLM METHOD FOR MULTIPLE-SCATTERING OF ELECTROMAGNETIC-WAVES BY FIXED OBSTACLES
NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA B-GENERAL PHYSICS RELATIVITY ASTRONOMY

1975:

CALVO ML, DURAN A
RIGOROUS APPROXIMATION METHODS FOR ELECTROMAGNETIC-WAVE SCATTERING BY FIXED
OBSTACLES
NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA B-GENERAL PHYSICS RELATIVITY ASTRONOMY

1972:

CALVO ML, PROD'HOMME L
Etude par diffusion de la lumière de la silice vitreuse irradiée aux neutrons
VERRES ET RÈFRACTAIRES, 24: 132-137 1972

1970:

CALVO ML, ROBREDO J, DUSOLLIER G
Quelques mesures sur la microdureté Vickers dans le verre
VERRES ET RÈFRACTAIRES, 26: 49-62 1970

CALVO ML, ROBREDO J, DUSOLLIER G
Sobre los ensayos de microdureza Vickers en el vidrio
LIST OF ISI PROCEEDINGS OF MARIA L CALVO

- **2006:**
  Martínez Matos O, Calvo ML, Cheben P, et al.
  Arrayed waveguide grating based on group-index modification

  Calvo ML, Rodrigo JA, Alieva T
  Generation of chain like beams - art. no. 60270Z

- **2004:**
  Focus on Fourier optics techniques
  7th Conference on Optics (ROMOPTO 2003), SEP 08-11, 2003

  Martínez Matos O, Calvo ML, Cheben P, et al.
  A wavelength demultiplexer based on waveguide broadening in silicon-on-insulator platform
  5th Iberoamerican Meeting on Optics/8th Latin American Meeting on Optics, Lasers, and Their Applications, OCT 03-08, 2004
  RIAO/OPTILAS 2004: 5TH IBEROAMERICAN MEETING ON OPTICS AND 8TH LATIN AMERICAN MEETING ON OPTICS, LASERS, AND THEIR APPLICATIONS, PTS 1-3 - ICO REGIONAL MEETING : 885-889, 2004

  Rodrigo JA, Alieva T, Calvo ML, et al.
  Cantor fractal zone plates: numerical simulation and experimental characterization
  5th Iberoamerican Meeting on Optics/8th Latin American Meeting on Optics, Lasers, and Their Applications, OCT 03-08, 2004
  RIAO/OPTILAS 2004: 5TH IBEROAMERICAN MEETING ON OPTICS AND 8TH LATIN AMERICAN MEETING ON OPTICS, LASERS, AND THEIR APPLICATIONS, PTS 1-3 - ICO REGIONAL MEETING : 1474-1477, 2004

  Alvarez-Estrada RF, Calvo ML
  Neutron fibres and possible applications to NCT

  Moreno A, Alieva T, Calvo ML
  Fractional Talbot images of periodic gratings with a certain symmetry
  1st International Symposium on Control, Communications and Signal Processing (ISCCSP 2004), MAR 21-24, 2004
  ISCCSP : 2004 FIRST INTERNATIONAL SYMPOSIUM ON CONTROL, COMMUNICATIONS AND SIGNAL PROCESSING : 233-234, 2004

- **2003:**
  Alieva T, Calvo ML, Bastiaans MJ
  Power filtering of n-th order in the fractional Fourier domain related to signal differentiation and phase retrieval

  Alieva T, Calvo ML
  Diffraction on the structures generated by the multiplicative iterative procedures
Limeres J, Calvo ML, Lakshminarayanan V, et al.  
Stress sensor based on light scattering by an array of birefringent optical waveguides  

Alieva T, Calvo ML  
Paraxial diffraction on structures generated by multiplicative iterative procedures  

Limeres J, Calvo ML, Lakshminarayanan V, et al.  
Analysis of a novel stress-sensing technique based on light scattering by an array of birefringent optical waveguides  

• 2001-2000:  
Enoch JM, Choi SS, Kono M, et al.  
Receptor alignments and visual fields in high and low myopia  
14th International-Perimetric-Society Visual Field Symposium, SEP 06-09, 2000  

Alieva T, Calvo ML  
Fractionalization of the linear cyclic transforms  
International Conference on Optical Science and Applications for Sustainable Development, APR 10-14, 2000  

• 1998:  
Edge image quality assessment: a new formulation for degraded edge imaging  
Annual Meeting of the Optical-Society-of-America, OCT 12-17, 1997  
IMAGE AND VISION COMPUTING 16 (14): 1003-1017, DEC 1998

Cheben P, Calvo ML, Belenguer T, et al.  
Substrate mode hologram for optical interconnects  
ICO-17 Meeting, AUG, 1996  
OPTICS COMMUNICATIONS 148 (1-3): 18-22, MAR 1 1998

Sanz I, Calvo ML, Chevalier M  
Digitally generated soft edges with predetermined luminance: An analysis of its influence on image degradation  
6TH INTERNATIONAL WORKSHOP ON DIGITAL IMAGE PROCESSING AND COMPUTER GRAPHICS (DIP-97) - APPLICATIONS IN HUMANITIES AND NATURAL SCIENCES : 72-83, 1998

• 1997:  
Calvo ML, Lakshminarayanan V  
Light propagation in optical waveguides: A dynamic programming approach  
ICO-XVII Congress, AUG, 1996  
A formalism for analyzing degraded edges using modified heaviside functions
Enoch Vision Science Symposium (EnochFest), APR 27-30, 1996
BASIC AND CLINICAL APPLICATIONS OF VISION SCIENCE - THE PROFESSOR JAY M ENOCH FESTSCHRIFT VOLUME : 77-81, 1997

- 1996:

Edge image processing: An analysis of modified heaviside functions as degraded edge generators
17TH CONGRESS OF THE INTERNATIONAL COMMISSION FOR OPTICS: OPTICS FOR SCIENCE AND NEW TECHNOLOGY, PTS 1 AND 2 : 63-64, 1996

Simon A, Shaw E, Calvo ML
Merit functions of CCD cameras based on edge image processing

Substrate mode hologram for high efficient aberration-free coupling between collimated and uncollimated beams.

Calvo ML, Lakshminarayan V
Dynamic programming: An alternative approach to light propagation in arbitrary optical media

Sanz I, Calvo ML, Chevalier M
Sampled hard edge reconstruction: Definition of frequency modulation function for a sampling-reconstructing system (not quantized)

- 1993:

CALVO ML, CHEVALIER M, LAKSHMINARAYANAN V
EDGE AND LINE DETECTION - INTERPRETATION USING THE CONRADY CRITERIUM

16TH CONGRESS OF THE INTERNATIONAL COMMISSION FOR OPTICS : OPTICS AS A KEY TO HIGH TECHNOLOGY, PTS 1 AND 2 : 533-534, 1993

- 1991:

MONDAL PK, CALVO ML, CHEVALIER M, et al.
A THEORETICAL APPROACH TO HYPERACUITY TESTS BASED ON RESOLUTION CRITERIA FOR TWO-LINE IMAGES
CONF ON HOLOGRAPHY, INTERFEROMETRY, AND OPTICAL PATTERN RECOGNITION IN BIOMEDICINE, JAN 21-22, 1991

• 1990:
CALVO ML, DEPEDRAZA L
PHASE PROFILE DETERMINATION FOR A HOLOCOPLER GRIN MEDIUM SYSTEM
CONF ON OPTICAL INTERCONNECTIONS AND NETWORKS, MAR 14-15, 1990

MONDAL PK, CALVO ML, CHEVALIER M
RESOLUTION CRITERION AND CONTRAST FACTOR FOR RESOLVING 2 LINE IMAGES UNDER COHERENT AND INCOHERENT ILLUMINATION

• 1989:
Calvo ML, DE PEDRAZA L
HOLOGRAPHIC COUPLER GRIN MEDIUM - CHARACTERIZATION OF THE COUPLING OPTIMIZATION
HOLOGRAPHIC OPTICS II : PRINCIPLES AND APPLICATIONS : 140-145, 1989

• 1985:
CHEVALIER M, CALVO ML, CARRERAS C
INFLUENCE OF SMALL PHASE VARIATIONS IN THE DIFFRACTION PATTERN OF A BIOLOGICAL CELL

• 1984:
CALVO ML, CHEVALIER M, CARRERAS C
APPLICATIONS OF OPTICAL-IMAGE PROCESSING FOR THE DETERMINATION OF THE OPTICAL-PROPERTIES OF THE CELLULAR MEMBRANES
PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS 422: 137-142 1984

• 1983:
CALVO ML, ALVAREZ-ESTRADA RF
COUPLING OF DIELECTRIC WAVEGUIDES
PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS 369: 401-406 1983

CHEVALIER M, CALVO ML
APPLICATIONS OF HYBRID IMAGE-PROCESSING FOR THE DETERMINATION OF THE OPTICAL-PROPERTIES OF CELLULAR MEMBRANES