POSTER PRESENTATIONS

Paul Archer	A BENT-CORE DOPANT INDUCED SMECTIC A* TWIST STATE
Samuel Bezner	MIXTURES OF FERROELECTRIC LIQUID CRYSTALS AND ALKANES
Agnieszka Biernat	SPECTROSCOPY INVESTIGATION OF FERROELECTRIC LIQUID CRYSTALS COMPOSED OF BANANA-SHAPED ACHIRAL MOLECULES
Petra Bílková	NEW FOUR RING POLAR LIQUID CRYSTALS SUBSTITUTED BY CHLORINE FAR FROM THE CHIRAL MOLECULAR CHAIN
Christophe Blanc	STUDY OF A DE VRIES SMA* PHASE IN A LIQUID CRYSTAL SILOXANE
Alexej Bubnov	THE EFFECT OF MOLECULAR STRUCTURE ON PROPERTIES OF LACTIC ACID DERIVATIVES WITH DIFFERENT NUMBER OF LACTATE GROUPS
Janusz Chruściel	THE INFLUENCE OF THERMINAL CHIRAL GROUP ON THE MESOMORPHIC PROPERTIES OF THIOBENZOATES
Dorota Dardas	MODULATION OF LIGHT IN FERROELECTRIC LIQUID CRYSTALLINE MATERIALS AT FOUNDAMENTAL AND DOUBLED FREQUENCY
Roman Dąbrowski	COMPARISON OF PHASE SITUATION IN RECENTLY PREPARED CHIRAL, RACEMIC AND ACHIRAL ANTICLINIC HIGH TILTED COMPOUNDS
Zbigniew Galewski	LIQUID CRYSTALLINE PROPERTIES OF CHIRAL 4- ALKYL-4'-HYDROXYAZOBENZENE CAMPHENOATES
Faustyna Goc	A CHIRAL RESPONSE IN A RACEMIC MIXTURE
Peter A. Henderson	ANTIFERROELECTRIC COMPOUNDS WITH A NEMATIC MESOPHASE

1 11 00	THE MOLECULAR THAT ANGLE OF THE OMECTIC
Jerzy Hoffmann	THE MOLECULAR TILT ANGLE OF THE SMECTIC C^*_{α} PHASE AS FUNCTION OF AN EXTERNAL ELECTRIC FIELD
Przemysław Kędziora	PRESMECTIC BEHAVIOR OF SOLUTIONS OF
	12CB IN BENZENE STUDIED BY NONLINEAR
	DIELECTRIC RELAXATION
Robert Kieffer	NOVEL TERPHENYL-BASED BOLAAMPHIPHILES –
	LATERAL SUBSTITUTION AND
	MICROSEGREGATION
Michal Kohout	SYNTHESIS AND PHYSICAL PROPERTIES OF BENT-
	SHAPED LIQUID CRYSTALES BASED ON 7-
	HYDROXYNAPHTALENE-2-CARBOXYLIC ACID
Anna Kovářová	SYNTHESIS AND PHASE TRANSITION BEHAVIOUR
	OF NONSYMMETRIC BENT-SHAPED MOLECULES
	BASED ON NAPHTALENE-2,7-DIOL
Wojciech Kuczyński	EXISTENCE OF THE SM C^*_{α} PHASE IN EXTERNAL
	ELECTRIC FIELD
Wojciech Kuczyński	CONTRIBUTION OF THE FLEXOELECTRIC EFFECT
,	TO THE SPONTANEOUS POLARIZATION IN
	FERROELECTRIC LIQUID CRYSTALS
Przemysław Kula	INDUCED ANTIFERROELECTRIC SYSTEMS
Jessi Lorenzo-Chao	STUDIES OF THE DYNAMICS IN SELF-ASSAMBLED
	PHASES
Paweł Perkowski	MOLECULAR CHIRALITY WITHOUT ASYMMETRIC
	CARBON ATOMS. IS CHIRALITY THE DYNAMIC
	PROPERTY OF THE MOLECULE?
Wiktor Piecek	A STUDY OF A BINARY LIQUID-CRYSTALLINE
	MIXTURES WITH THE WIDE ANTIFERROELECTRIC
	PHASE
Marcin Sufin	STUDY OF THE ORIENTATIONAL ORDER AND THE
	TILT ANGLE OF FLCs USING OPTICAL METHODS,
	POLARISED IR AND RAMAN SPECTROSCOPY
Ten It Wong	INFLUENCE OF INTERLAYER CHIRALITY
	INTERACTION ON THE STRUCTURE OF THE
	SMECTIC PHASES

Bogusław I. Żywucki	LOW-FREQUENCY RELAXATION PROCESSES IN
	FERROELECTRIC LIQUID CRYSTALS