

Initiative Program for Digitalization of Photographic Plate Archives at the Central Research Institute of Film Materials and Artificial Leathers [1960th – 1980th] Polymer Chemistry

Part I. Alphabetic list [Cyrillic]

АБС

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПВХ - АБС 7-3", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/tccz-wn91>. Accessed: Dec. 30, 2019.

ДСТ-30

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ДСТ-30 ПОСЛЕ ОБРАБОТКИ ЧЕТЫРЕХОКИСЬЮ ОСМИЯ [X 39 000]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/20a5-4f90>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "ДСТ-30 [x 82 000]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/4zmb-4321>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "ДСТ-30 + ПН-6 X30000", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/2r5b-da89>. Accessed: Dec. 30, 2019.
4. Multiparametric Microscopy Facility Subdivision: OCR station, "ДСТ-30 +TPM X30000", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/2m8q-y269>. Accessed: Dec. 30, 2019.
5. Multiparametric Microscopy Facility Subdivision: OCR station, "ДСТ-30, 40, 50 ИСТ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/ggz0-8p67>. Accessed: Jul. 24, 2020.

НК

1. Multiparametric Microscopy Facility Subdivision: OCR station, "НК + СКН 40 + САЖА", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/8w61-1h45>. Accessed: Dec. 30, 2019.

ПА

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПЭ + ПА", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/csdy-s728>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "15 ПЭ + ПА", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/289t-q822>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "ПЭ + ПА + МЕЛ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/k7v9-pm48>. Accessed: Dec. 30, 2019.

ПВХ

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПВХ - АВС 7-3", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/tccz-wn91>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС-ПВХ СМЕСЬ 50-50 ИЗ ДХЭ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/v8rc-0j93>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС-ПВХ, СМЕСЬ 20-80 ХБ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/dk35-n953>. Accessed: Dec. 30, 2019.

ПИБ-200

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПИБ-200", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/ce8p-xa83>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "ПИБ-200 + САЖА АЦЕТИЛЛЕНОВАЯ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/3h6n-7n71>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "ПИБ-200 СТЕКЛО X 10400", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/1c42-w681>. Accessed: Dec. 30, 2019.
4. Multiparametric Microscopy Facility Subdivision: OCR station, "ПИБ-200 СТЕКЛО X 18200", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/5fcb-6d49>. Accessed: Dec. 30, 2019.

ПН

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ДСТ-30 + ПН-6 X30000", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/2r5b-da89>. Accessed: Dec. 30, 2019.

ПММА

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС - ПММА", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/cc5j-k722>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС + ПММА [x 10 400]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/6q4c-0902>. Accessed: Dec. 30, 2019.

ППУ

1. Multiparametric Microscopy Facility Subdivision: OCR station, "СКН-40 + ПЕНОПОЛИУРЕТАН", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/qsas-kh65>. Accessed: Dec. 30, 2019.

ПС

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС - ПММА", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/cc5j-k722>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС + ПММА [x 10 400]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/6q4c-0902>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС-ПВХ, СМЕСЬ 20-80 ХБ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/dk35-n953>. Accessed: Dec. 30, 2019.

ПСТ

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПСТ - СК 85 [8000X]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/nkbe-mz75>. Accessed: Dec. 30, 2019.

ПТХБ

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПТХБ + СКД (7/3) X 10 000", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/jsvg-sk45>. Accessed: Dec. 30, 2019.

ПЭ

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПОЛИЭТИЛЕН + МЕЛ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/dzsr-yb84>. Accessed: Dec. 30, 2019.

2. Multiparametric Microscopy Facility Subdivision: OCR station, "ПЭ + ПА + МЕЛ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/k7v9-pm48>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "ПЭ + ПА", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/csdv-s728>. Accessed: Dec. 30, 2019.

СИН-40

1. Multiparametric Microscopy Facility Subdivision: OCR station, "Гели СИН-40", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/f4cc-af46>. Accessed: Dec. 30, 2019.

СКД

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПТХБ + СКД (7/3) X 10 000", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/jsvg-sk45>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "СКД-СКН-18 3/1", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/abaq-te56>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "СКД - СКН-18 1-3 [x5050]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/178b-bj40>. Accessed: Dec. 30, 2019.

СКН-18

1. Multiparametric Microscopy Facility Subdivision: OCR station, "СКН-18 [x 5050]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/esv7-zf42>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "СКД - СКН-18 1-3 [x5050]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/178b-bj40>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "СКД-СКН-18 3/1", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/abaq-te56>. Accessed: Dec. 30, 2019.

СКН-40

1. Multiparametric Microscopy Facility Subdivision: OCR station, "СКН-40-СКД 1-1", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/tdqe-rq16>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "СКН-40 + ТЕРМИЧЕСКАЯ САЖА", IEEE Dataport, 2019.

- [Online]. Available: <http://dx.doi.org/10.21227/7z80-4p49>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "HK + CKH 40 + САЖА", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/8w61-1h45>. Accessed: Dec. 30, 2019.
 4. Multiparametric Microscopy Facility Subdivision: OCR station, "CKH-40 + СКЭПТ-50 (70/50)", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/ty4r-dx42>. Accessed: Dec. 30, 2019.
 5. Multiparametric Microscopy Facility Subdivision: OCR station, "CKH-40 + ПЕНОПОЛИУРЕТАН", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/qsas-kh65>. Accessed: Dec. 30, 2019.

СКС

2. Multiparametric Microscopy Facility Subdivision: OCR station, "ПСТ - СКС 85 [8000X]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/nkbe-mz75>. Accessed: Dec. 30, 2019.

СКЭПТ

1. Multiparametric Microscopy Facility Subdivision: OCR station, "CKH-40 + СКЭПТ-50 (70/50)", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/ty4r-dx42>. Accessed: Dec. 30, 2019.

СПЛ

1. Multiparametric Microscopy Facility Subdivision: OCR station, "СПЛ-1", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/q2q9-7r16>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "СПЛ II", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/swt0-s979>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "СПЛ V", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/cq2w-nh51>. Accessed: Dec. 30, 2019.
4. Multiparametric Microscopy Facility Subdivision: OCR station, "Дисперсия СПЛ и дисперсия отходов", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/7yep-0f45>. Accessed: Dec. 30, 2019.
5. Multiparametric Microscopy Facility Subdivision: OCR station, "СПЛ (конц. дисперсия - генерация ансамблей)", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/48fp-fn86>. Accessed: Dec. 30, 2019.

6. Multiparametric Microscopy Facility Subdivision: OCR station, "СПЛ - насыщенная дисперсия, принудительный контакт без агрегации", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/xe6q-nx44>. Accessed: Dec. 30, 2019.

ТРМ

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ДСТ-30 +ТРМ X30000", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/2m8q-y269>. Accessed: Dec. 30, 2019.

СКД-СКН

1. Multiparametric Microscopy Facility Subdivision: OCR station, "СКД-СКН-18 3/1", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/abaq-te56>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "СКД - СКН-18 1-3 [x5050]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/178b-bj40>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "СКН-40-СКД 1-1", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/tdqe-rq16>. Accessed: Dec. 30, 2019.

Composites and Compositions

Singular Examples

ПС-ПВХ

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС-ПВХ СМЕСЬ 50-50 ИЗ ДХЭ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/v8rc-0j93>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС-ПВХ, СМЕСЬ 20-80 ХБ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/dk35-n953>. Accessed: Dec. 30, 2019.

ПС-ПММА

1. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС - ПММА", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/cc5j-k722>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "ПС + ПММА [x 10 400]", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/6q4c-0902>. Accessed: Dec. 30, 2019.

Glass and Plastic

1. Multiparametric Microscopy Facility Subdivision: OCR station, "PLASTIC_X ON THE GLASS", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/txs9-8r45>. Accessed: Dec. 30, 2019.
2. Multiparametric Microscopy Facility Subdivision: OCR station, "ПИБ-200 СТЕКЛО X 10400", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/1c42-w681>. Accessed: Dec. 30, 2019.
3. Multiparametric Microscopy Facility Subdivision: OCR station, "ПИБ-200 СТЕКЛО X 18200", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/5fcb-6d49>. Accessed: Dec. 30, 2019.

Fibers

1. Multiparametric Microscopy Facility Subdivision: OCR station, "КОМПОЗИТНЫЕ ВОЛОКНА ПЭ ПЭТФ СРЕЗЫ", IEEE Dataport, 2019. [Online]. Available: <http://dx.doi.org/10.21227/yjc6-wj89>. Accessed: Dec. 30, 2019.

Fig 1:



