

Voting results on the offices of CSB and SC Chairs

Structural body or SC	Candidate (institute, country)	Voting type and participants	Voting results*	Outcomes
SC 1.6.3 “Pressure”	Roman Teteruk (VNIIM, Russia)	Election of a new Chair. Voting at the meeting. Members from 17 countries were appointed. Representatives of 11 countries took part in the meeting (AZ, AM, BY, BA, CU, KG, KZ, RU, TJ, TR, UZ). However, 10 members participated in the vote.	Votes cast –10 FOR – 10 AGAINST – 0 ABSTAIN - 0	<u>As established in document D5/2021, 5.2.4.4:</u> <i>The election of a SC Chair shall be held in accordance with the procedure, established in the CSB.</i> The voting was held taking into account the requirements for TC Chair election. The election shall be considered valid.
SC 1.6.4 “Hardness”	Andrey Aslanyan (VNIIM, Russia) (Extension of powers)		Votes cast – 10 FOR – 9 AGAINST – 0 ABSTAIN - 1	<u>As established in document D5/2021, 5.2.3.3:</u> <i>The decision is considered to be adopted if 2/3 of votes from the number of CSB members, who took part in the voting, are given FOR the extension of the term of office of the current Chair.</i> The election shall be considered valid.
SC 1.6.5 “Density and Viscosity”	Anastasia Neklyudova (VNIIM, Russia)		Votes cast –10 FOR – 10 AGAINST – 0 ABSTAIN - 0	<u>As established in document D5/2021, 5.2.4.4:</u> <i>The election of a SC Chair shall be held in accordance with the procedure, established in the CSB.</i> The voting was held taking into account the requirements for TC Chair election. The election shall be considered valid.

TC 7 "Photometry and radiometry"	Alexandr Dunaev (VNIIOFI, Russia)	Election of a new Chair. Voting at the meeting. Members from 15 countries were appointed. Representatives of 9 countries took part in the voting (AZ, BY, CN, MD, KZ, RU,SK, TJ, UZ).	Votes cast –9 FOR 4 –(Dunaev A., RU) 3 – (Najmutdinov K., UZ) AGAINST – 0 ABSTAIN – 2	<i>As established in document D5/2021, 5.2.3.2:</i> <i>The decision is considered to be adopted if 2/3 of votes are given FOR the candidature of the Chair (in case of one candidate) ... from the number of CSB members, who took part in the voting.</i> The election shall be considered valid.
TC 1. 8 "Physicochemistry"	Yuri Kustikov (VNIIM, Russia)	Election of a new Chair TC 1.8, SC 1.8.3 . Extension of the term of office of the Chairs of SC 1.8.4-1.8.6. Voting at the meeting. Members from 15 countries were appointed. MD: status of an "observer" in the TC (2023). Representatives of 6 countries took part in the voting (AM, BY, CN, KZ, RU, UZ)	Ballots submitted – 6 FOR – 6 AGAINST – 0 ABSTAIN - 0	<i>As established in document D5/2021, 5.2.3.3:</i> <i>The decision is considered to be adopted if 2/3 of votes from the number of CSB members, who took part in the voting, are given FOR the extension of the term of office of the current Chair.</i> The election shall be considered valid.
SC 1.8.3 "Non-organic Analysis"	Alena Sobina (VNIIM, Russia)		Ballots submitted – 6 FOR – 0 AGAINST – 0 ABSTAIN - 0	<i>As established in document D5/2021, 5.2.4.4:</i> <i>The election of a SC Chair shall be held in accordance with the procedure, established in the CSB.</i> The voting was held taking into account the requirements for TC Chair election. The election shall be considered valid.
SC 1.8.4 "Gas analysis"	Anna Kolobova (VNIIM, Russia)		Ballots submitted – 6 FOR – 0 AGAINST – 0 ABSTAIN - 0	<i>As established in document D5/2021, 5.2.3.3:</i> <i>The decision is considered to be adopted if 2/3 of votes from the number of CSB members, who took part in the voting, are given FOR the extension of the term of office of the current Chair.</i> The election shall be considered valid.

SC 1.8.5 "Organic Analysis"	Anatoliy Krylov (VNIIM, Russia)		Ballots submitted – 6 FOR – 0 AGAINST – 0 ABSTAIN - 0	<i>As established in document D5/2021, 5.2.3.3: The decision is considered to be adopted if 2/3 of votes from the number of CSB members, who took part in the voting, are given FOR the extension of the term of office of the current Chair.</i> The election shall be considered valid.
SC 1.8.6 "Bioanalysis"	Maxim Vonsky (VNIIM, Russia)		Ballots submitted – 6 FOR – 0 AGAINST – 0 ABSTAIN - 0	<i>As established in document D5/2021, 5.2.3.3: The decision is considered to be adopted if 2/3 of votes from the number of CSB members, who took part in the voting, are given FOR the extension of the term of office of the current Chair.</i> The election shall be considered valid.
TC 1.10 "Thermometry and thermophysics"	Sergey Kondratiev (VNIIM, Russia)	Election of a new Chair. Voting at the meeting. Members from 17 countries were appointed. BG: status of an "observer" in the TC. Representatives of 11 countries took part in the meeting (AM, AZ, BY, GE, CU, MD, KZ, KG, RU, TJ, UZ).	Votes cast – 11 FOR – 11 AGAINST – 0 ABSTAIN - 0	<i>As established in document D5/2021, 5.2.3.2: The decision is considered to be adopted if 2/3 of votes are given FOR the candidature of the Chair (in case of one candidate) ... from the number of CSB members, who took part in the voting.</i> The election shall be considered valid.
TC 1.12 "Reference Materials"	Egor Sobina (VNIIM, Russia)	Election of a new Chair. Voting at the meeting. Members from 15 countries were appointed. AM, UZ: status of an "observer" in the TC (2023). Representatives of 7 countries took part in the meeting (AZ, BY, KG, KZ, RU, TJ, TR)	Votes cast – 7 FOR – 6 (E. Sobina, RU) - 1 (F. Gainulina, UZ) AGAINST – 0 ABSTAIN – 0	<i>As established in document D5/2021, 5.2.3.2: The decision is considered to be adopted if 2/3 of votes are given FOR the candidature of the Chair (in case of one candidate) ... from the number of CSB members, who took part in the voting.</i> The election shall be considered valid.

* Comment to the "ABSTAIN" position in voting during the meetings using the polling feature of the Zoom platform (for all CSBs): it was agreed by CSB members before the voting, that the decision to abstain will be regarded as an invalid vote, which is not taken into account in counting the voting results (the provisions of subclauses 4.8 and 4.13 of section 4 in COOMET D2/2021 are used as the basis for such a decision).