Bibliography


measurement data. In: Informatsyonnoye obespecheniye dispatcherskogo upravleniya v elektroenergetike (Information support of dispatching control in power engineering). Nauka, Novosibirsk.


[117] Informatsiya o rabote ob’edinennykh energeticheskikh sistem stran–uchastnits TsDU v 1986 g. — Prague; (Information on the operation of interconnected power systems of countries–participants of Central Dispatching Department in 1986. — Prague, TsDU OEES Mir.


[121] Informatsionnıy obespechenyi dispetcherkogo upravleniya v elektroenergetike (Information support of dispatching control in power systems). Nauka, Novosibirsk.


[136] Po Leninskomu puti elektrifikatsii strany (By the Lenin way of country electrification). Glavnoye upravleniye po geodezii i kartografii, Moscow, 1980.


[140] Materialy seminara po sravnenniyu modelei planirovaniya i ekspluatatsii elektroenergeticheskikh sistem (proceedings of the Seminar on comparing the models of planning and operation of power systems). ECE UN, Moscow, 1987.


[142] Materialy rabot po teme HO–63–1 sektii IV Postoyannoi Komissii SEV po sotrudnichestvu v oblasti elektroenergetiki (Materials on theme HO–63–1, Section IV of the CMEA Standing Commission on cooperation in power engineering).


[150] Metodicheskiye ukazaniya k razrabotke gosudarstvennykh planov ekonomicheskogo i sotsial'nogo razvitiya SSSR. (Methodical instructions to the elaboration of state plans of economic and social development of the USSR). Ekonomika, Moscow, 1980.


[160] Trufanov, V.V. and V.A.Khanaev (1986). Choice of the rational structure of the UPS generating capacities by the equipment type with formalized account of the initial information uncertainty. Elektronniye modelirovaniye, N 5, pp. 72-77.


[166] Ershевич, V.V., A.I. Lazebnik, A.S. Nekrasov et al. State of the art and problems of modeling the development of the USSR Unified power system. In: [140], USSR, doklad N 61.


[172] Metody i modeli dlya issledovaniya optimalnykh napravlenii dolgo-
srochnogo razviitiya toplivno-energeticheskogo kompleksa (Methods
and models for studying the optimal directions in the long-term de-

industry development as a subsystem of the USSR energy complex.
In: [140], USSR, doklad N 60.

[174] Lents, I. Initial assumptions in modeling development of electricity-
generating base of power systems. In: [140], Czechoslovakia, doklad
N 13.

my elektrifikatsii (Economic problems of electrification). Energoat-
omicizdat, Moscow.

[176] Lend’el, G., J. Bokor and P. Dorfner. Models for forecasting the
monthly electricity demand in the electric power system of Hungary.
In: [140], Hungary, doklad N 19.

[177] Glants, Z. Model of simultaneous equations of power balance of
Poland. In: [3], Poland, doklad N 35.

goritmy formirovaniya kompleksnykh programm (Procedures and al-
gorithms of forming complex programs). Nauka, Moscow.

man-machine systems for distribution of the solution formation pro-
cedures. In: Voprosy avtomatizatsii issledovaniya razviitiya energetiki
(Problems of the computer-aided studies of energy development),
SEI SO AN SSSR, Irkutsk, pp. 84-92.

timizatsii energeticheskogo khozyaistva (Methods for energy study
and optimization). Nauka, Novosibirsk.

[181] Khendrik, P. Algorithms for linking the energy models. In: [139],
GDR, doklad N 60.

[182] Marval, M. and V. Vilda. Mathematical models for solving the prob-
lems of the development of energy and power system in Czechoslo-
vakia. In: [139], Czechoslovakia, doklad N 60.


[187] Sharygin, V.S. The linear mathematical model for choosing the power system structure with the improved account of operating conditions. In: Ekonomika i matematicheskiye metody (Economy and mathematical methods), vyp. 1, pp. 122-130.


[194] Jezh, I. Modeling of the problem of developing the cogeneration plants of common use and industrial cogeneration plants in the Czechoslovakian power systems. In: [140], Czechoslovakia, doklad N 15.


[197] Ersheveich, V.V. Models for designing the electric network development. In: [140], General report N 2.


