

519.8

1,2
 3,4
 5
 6
 1
 2
 3
 4
 5
 6
 «
 «
 »
 »

GorbachukVasyl@netscape.net

IIASA

Applied Systems Analysis, IIASA)

(Institute for

() —

, IIASA

(Food-Energy-Water-Environmental-Social, FEWES)

()

(, ex-post)

(, FEWES, ex-ante)

()

FEWES

FEWES.

()

(

(

FEWES

()

FEWES,

Management Model, GLOBIOM)

(Global Biosphere
(downscaling).

(
(Value at Risk, VaR)
GLOBIOM

(Conditional Value at Risk, VaR).
GLOBIOM

), IIASA,

[1],

2007 .

FEWES

26

1986 .

() 11

()
2011 .,

). 16–18

2011 .

()
FEWES.

(; (); () ;
() ; () ;

(Organization for Economic Cooperation and Development, OECD)

— « , , , ».

— [2, 3].

FEWES,

[4],

FEWES

(),

) [5].

IIASA

1. Integrated modeling of food, energy and water security management for sustainable social, economic and environmental developments / A.G. Zagorodny, Y.M. Ermoliev (eds.) — Kyiv: National Academy of Sciences of Ukraine, 2013.
2. Zagorodny A., Bogdanov V., Ermoliev Y. On integrated management of food, water, energy and environmental security // Integrated modeling of food, energy and water security management for sustainable social, economic and environmental developments / A.G. Zagorodny, Y.M. Ermoliev (eds.) — Kyiv: National Academy of Sciences of Ukraine, 2013. — P. 187–197.
3. Zagorodny A., Ermoliev Y., Kostyuchenko Y., Ermolieva T., Borodina O. Integrated modeling of food, energy and water security management for sustainable social, economic and environmental developments. IIASA 40-th Anniversary Conference (Vienna, October 24–26, 2012). — Laxenburg, Austria: IIASA, 2012.
4. Ermoliev Y., von Winterfeldt D. Systemic risks and security management / Managing safety of heterogeneous systems: decisions under uncertainty and risks. Lecture Notes in Economics and Mathematical Systems. Vol. 658. / Y. Ermoliev, M. Makowski, K. Marti (eds.) — Berlin, Heidelberg, New York: Springer, 2012. — P. 19–49.
5. Yermoliev Y., Ermolieva T. Robust food, energy, water, and land management / Impacts. — Laxenburg, Austria: IIASA, 2017.