

NIKOLAI NIKOLAEVICH BOGOLIUBOV –  
GREAT SCIENTIST AND HUMANIST  
OF THE XX-TH CENTURY

*O.N. Golubjeva*<sup>1</sup>, *L.L. Jenkovszky*<sup>2</sup>, *A.D. Sukhanov*<sup>3</sup>

<sup>1</sup>Russian Peoples' Friendship University  
(*Moscow, Russia*),

<sup>2</sup>Bogolyubov Institute for Theoretical Physics  
of the NAS of Ukraine  
(*14b, Metrolohichna Str., Kyiv 03680, Ukraine*),

<sup>3</sup>Bogoliubov Lab. Theor. Physics, JINR  
(*Dubna 141980, Moscow region, Russia*)

S u m m a r y

August 21, 2009 marked the hundredth anniversary of Nikolai Nikolaevich Bogoliubov, World Science Classic. Bogoliubov's name entered forever the history of civilization. He was a Scientist of encyclopedic dimensions, one of the Creators of modern theoretical and mathematical physics, Founder of a constellation of scientific schools and of the widely known journal of Theoretical and Mathematical Physics. The logotype  $M\cap\Phi$  introduced by him, in Cyrillic, became the brand of a series of International Congresses on Mathematical Physics. (The last, XVI Congress of this series, was held in Prague, 2009, 3–8 August).

The present paper is a short review of N.N. Bogoliubov's life in science. His original papers, quoted in this review, can be found in [1]. For a colorful biography of the Master, we refer to Ref. [2].