Record Nr.	UNINA9910741190603321
Autore	Kryukov Alexei
Titolo	Non-equilibrium phenomena near vapor-liquid interfaces / / Alexei Kryukov, Vladimir Levashov, Yulia Puzina
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	3-319-00083-7
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (54 p.)
Collana	SpringerBriefs in applied sciences and technology
Altri autori (Persone)	LevashovVladimir PuzinaYulia
Disciplina	621.4021
Soggetti	Boundary value problems Gas-liquid interfaces Nonequilibrium thermodynamics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction Background for pure (one component) substance Evaporation and condensation of vapor-gas mixtures Motion of vapor-liquid interfaces Liquid - vapor interface form determination.
Sommario/riassunto	This book presents information on the development of a non- equilibrium approach to the study of heat and mass transfer problems using vapor-liquid interfaces, and demonstrates its application to a broad range of problems. In the process, the following peculiarities become apparent: 1. At vapor condensation on the interface from gas- vapor mixture, non-condensable components can lock up the interface surface and condensation stops completely. 2. At the evolution of vapor film on the heater in superfluid helium (He-II), the boiling mass flux density from the vapor-liquid interface is effectively zero at the macroscopic scale. 3. In problems concerning the motion of He-II bridges inside capillaries filled by vapor, in the presence of axial heat flux the He-II bridge cannot move from the heater as would a traditional liquid, but in the opposite direction instead. Thus the heater attracts the superfluid helium bridge. 4. The shape of liquid-vapor interface at film boiling on the axis-symmetric heaters immersed in liquid greatly depends on heat flux in the interface. Thus a new type of hydrostatic problems appears when in contrast to traditional

1.

statements the shape of the liquid-vapor interface has a complex profile with a point of inflection and a smooth exit on a free liquid surface.