reports on the transient characteristics of the ejector systems at start-up and none of the works to date discloses the detailed flow process until the secondary chamber flow reaches an equilibrium state and what happens after that. The objective of the present study is to investigate the transient flow processes of an ejector-diffuser system. Also, the present study is planned to identify the operating range of ejector-diffuser systems where the steady flow assumption can be applied without uncertainty. The results obtained show that the flow through the ejector attains a dynamic equilibrium state after a particular time depending on the secondary chamber volume. At the pressure equilibrium state, a re-circulation zone appears in the vicinity of the primary nozzle exit. Due to this re-circulation zone, continuous mass entrainment into the primary jet prevails even when there is no flow from the secondary chamber. This is the one and only condition for the two conflicting phenomena to occur simultaneously, i.e., the finite mass flow from the secondary chamber and infinite mass entrainment into the primary jet. The present analysis thus permits to identify what is happening inside the ejector and how the flow field behaves during the starting process of such ejector systems. Further works to investigate the influence of the secondary chamber volume on the time to achieve the dynamic equilibrium of pressure are in progress. It is expected that the secondary chamber will have a deterministic effect on the recirculation phenomenon by which the infinite entrainment is possible in the ejector system.

T-3E-4. A STUDY ON GAS PRESSURE FLUCTUATION CHARACTERISTICS INSIDE INLET PIPE, OUTLET PIPE AND THROUGH SNUBBER BY EXPERIMENT AND CFD SIMULATION M. Sq. RAHMAN, G. H. LEE, H. J. LEE, H. M. JEONG and H. S. CHUNG, Departmentof Mechanical and Precision Engineering, Gyeongsang National University, Korea, Fossil-energy is declining because of its diversified uses by the rapid increased populations for modern civilization. Also there are some environmental adverse impact are due to uses of these fossil fuels. So it is needed to search for environment-friendly non-fossil fuels. Hydrogen energy is one of the promising future fuels for its properties including its renewability and environment-friendly nature. As it has less volumetric energy content and has less density compare to other gases so it is a prime need to compress its volume. Compression system is one of the most important processes in its production, transportation, storing and end-use. Reciprocating compressor is technically best appropriate for compression. Because of this, pressure becomes highly fluctuated. This phenomenon, of course, is very bad not only for hydrogen processing itself, but also for lifetime of equipment used. In order to reduce fluctuation of pressure produced by reciprocating compressor, snubber- a pressure pulsation damper unit is used. Then, gas flow crashes in the buffer of the snubber and is distributed to whole part the tube. By this way fluctuation of the gas is reduced. An experiment to observe reduction of pressure in the compressing system utilizing snubber has been conducted. From result obtained, the fluctuation is increasing proportionally when frequency of motor is increased. The pressure amplitude reduction values for 10, 20, 30, 40, 50 and 60 Hz motor frequency are varied from 55.95% to 58.46% with pressure loss of 0.07% to 2.48%. CFD analysis gives us detail information about the pressure including the critical pressure zone inside the tube of the snubber and the whole system.

16:00 ~ 17:20 (Room 106) Drops and Bubbles (III) Session Chair : Dr. Y. W. Ooi, Monash Univ/Malaysia

T-3F-1. PERFORMANCE OF ACTUAL SUGAR SYRUP WITH DIFFERENT METALS IN CAVITATING CONDITION

N. DIZADJI, Islamic Azad University, Iran, M. ASHRAFZADEH, Islamic Azad University, Iran, S. KANANPANAH, Tehran University, Iran, Cavitation erosion and measurement were carried out in closed circuit tunnel on lead, soft and hard aluminum to study the effect actual sugar syrup on cavitation erosion. The cavitation damage was studied by weight loss, scanning electron microscopy(SEM) and optical microscopy techniques. As had been found, for syrup the erosion rate in flow cavitation increased with increasing hardness metals and also erosion rate decreased with increasing viscosity syrup.

T-3F-2. ACCURACY ANALYSIS ON TAYLOR ANALOGY BREAKUP MODEL FAMILY

V. ESFAHANIAN, Department of Mechanical Engineering, Faculty of Engineering, University of Tehran, Iran, H. MOQTADERI, P. MOVAHED and F. Vakili FARAHANI, Vehicle, Fuel and Environment Research Institute, University of Tehran, Iran, Spray modeling plays an important role in engineering analysis, design in industry and also in state of art research on two-phase flow phenomena. Different sub-models including droplet breakup, atomization, collision, evaporation, energy and momentum interaction with main flow are required in order to model spray dynamics completely. One of the most important issues in spray modeling is breakup phenomena, which has modeled in different manners. In this paper, the focus will be on the Taylor analogy breakup family. O'Rourke and Amsden introduced the Taylor Analogy Breakup (TAB) model. It is based on Taylor's analogy i.e. the analogy between oscillating-distorting drops and a spring-mass system. The drop distortion is governed by a linear ODE for a forced, damped harmonic oscillator. The forcing term is given by the aerodynamic droplet gas interaction, the damping is due to the liquid viscosity and the restoring force is due to the surface tension. Two other breakup models have been introduced by Tanner based on TAB model called ETAB and CAB model which have overcome the shortcomings of the elder model. Several papers have discussed about each of above models in different case studies, but there is no complete comparison between the models of the TAB family in which different aspects of numerical accuracy, weakness and validity of each model is reported. In this study, these models are compared in different aspects due to experimental case studies using KIVA3V code. In order to compare these models the ETAB and CAB algorithms are added to the original KIVA3V code. The models have been validated and compared for non-evaporating sprays using the experimental data of Hiroyasu et al. In addition to gain more insight into different behavior of the models, first breakup time dependency on Weber number and distribution of Weber number of droplets at first breakup are studied.

T-3F-3. THE CALCULATION OF ENERGY FROM BREAK WATER

Y. F. AL-OBAID, *Faculty of Technological Studies, Kuwait*, In this paper the analysis is given for the energy due to the breakwater. This energy depends on the algebraic sum of energy transmitted by reflected from dissipated by incident upon and supplied by breakwater. A simple analysis is given to calculate all these effects. A simple experiment is described in order to evaluate such energy. The analytical results are compared with those from this experiment. Many tests have been carried out on both pneumatic and hydraulic breakwaters. In some cases full scale tests show energy parameters required for breakwater energy calculation using various surface waves. The variables taken care of in these experiments are due to air flow rate, air bubble size, water depth, number of manifolds, flow rate of water, break water inclination and depth and jet size. Using AL-Obaid's simple experiment, some parameters have been determined and they are used in the proposed analysis.

T-3F-4. CHARACTERIZATION OF BUBBLE-DRIVEN FLOW FIELD BY USING TIME-RESOLVED PIV / POD TECHNIQUE

S. J. YI, Pusan National University, Korea, H. D. KIM, Pusan National University, Korea, J. W. KIM, Pusan National University, Korea, K. C. KIM, Pusan National University, Korea., The recirculation flow motion and mixing characteristics driven by air bubble stream in a rectangular water tank is studied. The time-resolved PIV technique is adopted for the quantitative visualization and analysis. 488nm Ar-ion CW laser is used for illumination and orange fluorescent ($\lambda ex = 540$ nm, $\lambda em = 560$ nm) particle images are acquired by a 1280×1024 high-speed camera. To obtain clean particle images, 545nm long pass optical filter and an image intensifier are employed and the flow rates of compressed air is 31/min at 0.5MPa. The recirculation and mixing flow field is further investigated by time-resolved POD analysis technique. It is observed that the large scale recirculation resulting from the interaction between rising bubble stream and side wall is the most dominant flow structure and there are small scale vortex structures moving along with large scale recirculation flow. The time-mean flow field has about 75% of total kinetic energy, which is the dominant dynamic structure in the set of instantaneous velocity fields. It is also verified that the sum of 20 modes of velocity field has about 67.4% of total turbulent energy. In the case of the lowest eigenvalue, the corresponding spatial mode represents the most dominant flow structure. Other, higher spatial modes represent smaller-kinetic-energy and smaller-scale flow structures; that is, of all the flow structures, they represent a high-frequency, small-scale flow field. The phase-space projection of the 1^{st} temporal mode and the 2^{nd} temporal mode is shown that it has approximately circular shape with small oscillation along the circular shape. The phase-space projection shows the periodic nature in small and large time scales.

16:00 ~ 17:20 (Room 107-108)