## SOME BIOGRAPHICAL DETAILS ABOUT DINO BOUSSO 1933-1971



Dr. Dino Bousso was born in Alexandria, Egypt on January 21, 1933, to Salomon and Esther Bousso. He had three brothers, Victor, Joseph, and Raymond, and two sisters, Janine and Linda. Dr. Bousso attended the prestigious Victoria College of Alexandria, Egypt, which is famous for its notable alumni such as King Hussein of Jordan, the Crown Prince of Iraq, and Omar Sharif, to mention just a few. He earned several certificates from Oxford and Cambridge Universities in June 1949. Two years after his older brother Joseph immigrated to Israel Dr. Bousso followed his footsteps and arrived in Israel in January 1951. The rest of the family immigrated as well during the years 1952-1957.

Dr. Bousso died prematurely in 1971 following open heart surgery at the age of 38. He was survived by his eight-year-old daughter Danielle from his first wife Esther, and his son Raphael from his second wife Christa, born six months after his father's death. The son, Professor Raphael Bousso is a well known physicist, currently at Berkeley University near San Francisco, California.

After being a member of Kibbutz Yiron for a few years, Dr. Dino Bousso studied Mechanical Engineering at the Technion in Haifa, Israel. He earned his B.Sc. degree in Mechanical Engineering in October 1958, his M.Sc. in Mechanics [1] - [3] June 1960 and his D.Sc. in Mechanics [4] January, 1963 [60], [63]. Both M.Sc. and D.Sc. theses were supervised by his advisor Professor Yachin Boaz Popper.

Dr. Bousso joined the Department of Mechanics at the Technion, Israel Institute of Technology, Haifa in October 1958. He taught numerous classes which included Statics, Strength of Materials, Dynamics, Vibrations and Dynamics of Machinery. He taught these and similar courses to students of Mechanical Engineering and Aeronautical Engineering. His class on the Dynamics of the Gyroscope to post-graduates was a very popular one. Following his academic progress, Dr. Bousso became a lecturer in March 1963, a senior lecturer in October 1964 and a professor in 1971. In addition to his many researches in the Department of Mechanics at the Technion, he conducted research at the Department of Engineering Science, I.C.I., and the Department of Engineering Science, both at Oxford University during 10.1965-9.1967, and in the Dunlop Company, New Products Division, Coventry, England during 10.1969-9.1970.

Dr. Bousso specialized in dynamics. He was an exceptionally talented and enthusiastic lecturer who always put his students first. He succeeded in explaining the complex dynamic phenomena of rotation and vibration, and making these difficult subjects understandable and interesting to his many students. In this way he encouraged many students to specialize and work in these challenging areas.

Dr. Bousso wrote textbooks on dynamics [11], [12] (1965), based on his lectures to students. A small part of one of his book [11] (1965) gives the first explanation of the gyroscopic effect, which was not published elsewhere.

Dr. Bousso was a talented researcher and inventor as well. He invented and constructed new mechanisms ([1] [3], [5] - [10], [15] [20], [28], [30], [35], [37], [47] - [52], [55], [59], [61], [62], [67]. Among many of the more unpublished mechanisms invented by him there were a new Cardan joint and improved opening of bus doors.

Dr. Bousso also applied his inventions to the developing and building of artificial upper limbs [22], [24], [25], [29], [31] - [34],

[36], [38] - [46], [49], [54], [56], [57]. Reference [38] describes a cosmetic palm hand prosthesis built and gas-power actuated, including actuating the fingers, with Bousso's rotary actuators. In his D.Sc. thesis [4], [60], [63], Bousso first explained among other things, the backward precession in turbines. His invention of achieving highspeed rotation is presented in [30], [35], [59]. Papers [64] - [66] present research supervised by Dino Bousso, detailing implications and applications of rotation. This research led to the necessary understanding after analyzing experiments that used Bousso's invention [30], [35], [59].

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Dino Bousso was awarded four prizes [26] for some of his inventions: Three gold medals in International Inventions Exhibitions, Brussels, Belgium:

Two in 1967 for his new pneumatic rotary actuator and for his tensor calculator,

One in 1968 for his gas-powered artificial upper limb,

and the First Countess Marianne Bernadotte Prize, for the best invention for helping handicapped persons and alleviating human suffering in 1968, from the Swedish Fund.

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Bousso's gas-powered artificial upper limb was capable of six different movements. The gas was contained in the limb itself, and could be recharged in situ from a supply cylinder. The gas supplied the power for a new compact and light-weight rotary actuator developed by Dino Bousso earlier. Bousso's upper limb weighed 400 grams - one-third lighter than the less sophisticated conventional models existing at that time (1968). The main construction material was aluminum, and the future use of titanium and carbon fibers might make it much lighter. See [22], [24], [25], [29], [31] - [34], [36], [38] - [46], [49], [54], [56], [57], on Bousso's artificial limb, and [16], [17] - [19], [29], [37], [47] [52], [55], [61], [62] on Bousso's gas-powered rotary actuator.  $\approx$ 

The aim of Bousso's upper limb prosthesis was to enable a somewhat easier life for thousands of children who were affected by thalidomide all over the world. After Dino Bousso lectured about the prosthesis at the Technion, one participant suggested that maybe developing a different optimized prosthesis not necessarily so similar to the human arm could be more useful to handicapped people. This question was followed by many suggestions by other participants on how to modify hand actions and structure, and how to optimize modifying hand actions and structure. Afterwards there was a long discussion. Dino Bousso listened and then concluded: "Nobody wants a hand that looks like a crane."

No participant of the discussion thought of or raised this point of view before Bousso said this, but everybody understood and accepted this conclusion, once he spoke to the point. The tone of his words also expressed how strange a person with a non-cosmetic artificial hand would feel. This episode was typical of Bousso's way of thinking differently.

Bousso started to develop the artificial limb and associated inventions at Oxford in 1965, and later continued at the Technion in Haifa, Israel. The work was sponsored by the Lady Hoare Thalidomide Appeal Fund and the Goudie Trust.

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Bousso invented and constructed two different first dual-flush water-saving Niagara mechanisms for bathrooms, one of which he asked the Technion to patent. However, the Technion had no budget for patenting his invention. After Bousso received the top award and the outstanding design award in a competition organized by the Israel Hydraulic Institute for his dual-capacity flushing system in July 1965, and was awarded gold medals at the International Inventors Exhibitions at Brussels in 1967 and 1968, for three other inventions, (see above), the Technion agreed to get patents for Bousso's inventions, including the dual-flush Niagara. Bousso then asked a patent attorney to patent his Niagara, and was told that a few days earlier a company from Europe already had requested him to get a patent for the same Niagara device. Bousso then abandoned both dual-flush Niagara devices that he already had invented and constructed. He concentrated on the artificial limb and other research as well as teaching. Bousso's working dual-flush Niagara presented the idea and proved that it is possible, thus encouraging others to develop this widely used water-saving device which contributed to the welfare of the world.

My comments (NBA): Prompt patenting of Bousso's dual-flush Niagara by the Technion with the ownership of the Technion as suggested by Bousso could have solved the budgetary problems of the Technion.

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In his short lifetime, Bousso managed to accomplish many useful inventions. Unfortunately, his premature death stopped the development of his inventions, including the artificial limb.

Professor Boaz Popper, who was Dino Bousso's supervisor in both his M.Sc. and D.Sc. theses, commented at the memorial to Dino Bousso:

"Dino Bousso was my student, but also my teacher."

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Bousso's D.Sc. thesis (1963) [4] was translated (almost fully) into English by Bousso's supervisor B. Popper, following my suggestion (N.B.A.) to him after Bousso's death (which happened in 1971), and published as Bousso (1972) [60].

Tondl, in his review (1974) [63] of Bousso (1972) [60] wrote:

"This represents the most important contribution of the author," (that is, up to 1974 no other explanation to the backward precession in turbines was presented).

Tondl (1974) [63], mentioned "agreement with some results of recent papers which are not mentioned in the references." The paper was actually written without any update in 1972 after Bousso's death, based on Bousso's D.Sc. thesis submitted in 1963 [4]. Tondl did not know that. This explains the lack of references to papers later than 1963. Actually the updated results of these papers were *predicted* by Bousso earlier, in 1963! These results mentioned by Tondl just confirmed Bousso's (1963) [4] analysis.

After reading the review on Bousso's paper (Tondl (1974) [63]), I met Professor Reiner. (Professor M. Reiner (1886-1976), one of the founders of the science of rheology, was the founder of the Department of Mechanics at the Technion, and Bousso's advisor to his M.Sc. thesis research (1960) [2]). I wanted to gladden Professor Reiner's heart, by telling him about the very positive review, and that Bousso's predictions of 1963 were confirmed by later papers. It was the first time I spoke to Professor Reiner. Professor Reiner answered me: "Soon I will tell him personally," and wept.

Close to Professor Reiner's death in 1976, the Department of Mechanics was closed. People in the Department agreed that this would not have happened if Bousso were alive.

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This biography was written with the permission of Dino Bousso's widow Christa Bousso.

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This biography is in preparation. Please email corrections, additions and more references to

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## REFERENCES

The reference list includes books, papers, theses and patents by Bousso, as well as some publications associated with Bousso. The order of references in this list is according to the year of publication. References for which the year is not known are at the end of the list. Most references without the author's name are short items in newspapers.

- [1] Bousso, E., *The viscosity of air at high rates of shear*, Bulletin of the Research Council of Israel, v. 7C, No. 3, pp. 136-139 (December 1959)
- Bousso, D., The viscosity of air at high rates of shear, M.Sc. thesis, Technion, Haifa, Israel (1960) (HEBREW with English summary). Supervisor: B. Popper. Advisor: M. Reiner.
- [3] Bousso, E., The viscosity of air at high rates of shear, Bulletin of the Research Council of Israel, v. 10(3) pp. 109-118 (November 1961)
- [4] Bousso, D., A stability criterion for rotating shafts, D.Sc. thesis, Technion, Haifa, Israel (1963) (HEBREW with English synopsis). Supervisor: Popper, B. English translation in [60]
- [5] Ishai, Ori, Bousso, Dino Edwin, Wire tensioning device, US patent 3151842 (October 6th, 1964)
- [6] Bousso, D., Observations on the self-acting air trust bearing effect, pp. 483-492 in: Proceedings of the IUATM International Symposium on Second Order Effects in Elasticity, Plasticity and Fluid Dynamics, held in Haifa, Israel (April 1962), Pergamon Press, Macmillan Co., New York (1964)
- Bousso, D., A new mechanical squarer, Israel Journal of Technology, v. 2, No. 3, pp. 281-283 (June 1964)
- [8] Shelef, L., Bousso, D., A new instrument for measuring relaxation in flour dough, Rheologica Acta, v. 3, No. 3, pp. 168-172 (July 1964)
- [9] Bousso, D., Ishai, Ori., A new technique for measuring stress losses in short prestressed concrete specimens, Journal ASTM, 2 pp. (December 1964)
- [10] Bousso, D., Rolling wheel function generators and integrator, Machine Design, p. 4 (March 4th, 1965)
- [11] Bousso, D., (with Shenhar, J., Gilan, A.), *Dynamics*, Students Association of Technion, Haifa, Israel (1965) (A book in HEBREW). 2nd edition (1967)

- [12] Bousso, D., (with Gilan, A., Rosenberg, Y.), Dynamics Exercises and solutions, Students Association of Technion, Haifa, Israel (1965) (A book in HEBREW)
- [13] Shmuely, Menahem, Elastic hysteresis as the principal factor in rolling friction, M.Sc. thesis, Technion, Haifa, Israel (1965).
  Supervisor: Bousso, Dino. (HEBREW with English synopsis)
- [14] Rahamim, Francis, Theoretical estimate of the rolling friction force of a ball between plates, M.Sc. thesis, Technion, Haifa, Israel (1966). Supervisor: Bousso, Dino. (HEBREW with English synopsis)
- [15] Bousso, D., Discharge-inlet depth controls flush volume, Scanning the field for ideas, Machine Design (April 28th, 1966)
- [16] Bousso, D., Inflatable pouches form rotary actuator, Scanning the field for ideas, Machine Design (May 25th, 1967)
- [17] Bousso, D.E., Improvements relating to bellows devices, GB patent 1193264 (July 7, 1967)
- [18] Bousso, Dinu Edwin, Zařízení k přeměně tlaku kapaling na úhlový pohyb a napak, Patent 159732, Czechoslovakia (7 July 1967)
- [19] Bousso, Edwing Dino, Un dispositivo para convertir la presion de fluido en movimento mecanico angular o viceversa, A device for converting fluid pressure into mechanical motion or vice versa, Spain patent (7 July 1967)
- [20] Bousso, D.E., Perfectionnements aus sonfflets, FR patent 1531817 (10 July 1967)
- [21] In: Popular Science, v. 191, No. 2, p. 73 (August 1967)
- [22] Hareuveni, Meir, Gapayim mlachutiyot (artificial limbs), Mada, v. 12(6), pp. 343-344 (1968) (In HEBREW)
- [23] Keini, David, A research for anti-skid braking system for motor vehicles, M.Sc. thesis, Technion, Haifa, Israel (1968).
  Supervisor: Bousso, Dino. (HEBREW with English synopsis)
- [24] Artificial arm wins international prizes, Bulletin of Prosthesis Research, (Fall 1968), p. 320
- [25] The Haifa Technion, Education & Training, v. 10, No. 8, pp. 324-325 (1968)
- [26] Invention wins three international prizes, Technion Magazine, Research, p. 22, (June-July 1968)

- [27] Bousso, D., Shmuely, M., Internal damping as a primary source of energy loss in rolling friction, Lectured April 1968, The 2nd Israel Conference on Mechanical Engineering, Proceedings: only Hebrew abstract, p. 24 (August 1968)
- [28] Bousso, D., A new rotary actuator, Lectured April 1968, The 2nd Israel Conference on Mechanical Engineering, Proceedings: only Hebrew abstract, p. 7 (August 1968)
- [29] Bousso, D., A new limb for thalidomide children, TDM 69-1, Technion Israel Institute of Technology, Department of Mechanics, Haifa, Israel (January 1969)
- [30] Bousso, D., Ben-Amots, N., A new method for obtaining large centrifugal accelerations, Lectured 30 June 1969, The 3rd Israel Conference on Mechanical Engineering, and the 17th Israel Annual Conference on Theoretical and Applied Mechanics, June 1969, Technion, Haifa, Israel. See pp. 111-129 in the proceedings (HEBREW with English abstract)
- [31] Bousso, D., A six degree of freedom experimental limb for thalidomide children, Bio Medical Engineering, v. 4, No. 7, pp. 313-321 (1969). See review [57]
- [32] Bousso, D., Ishai, Gideon, Report on the use of myoelectric signals for multiple degree of freedom arm prosthesis control, TDM 69-7, Technion - Israel Institute of Technology, Department of Mechanics, Haifa, Israel (July 1969)
- [33] In: Chem. Eng. News, v. 47(34), p. 43 (August 1969)
- [34] Engineer makes artificial arm; doctors here call it promising, New York Times, (September 24th, 1969)
- [35] Ben-Amots, Netsivi, The dynamical behavior of a rotor on a belt suspension drive, M.Sc. thesis, Technion, Haifa, Israel (1969).
  Supervisor: Bousso, Dino. (HEBREW with English summary)
- [36] Ishai, Gideon, On the use of Myo-Electric signals for multiple degree-offreedom arm prosthesis control, M.Sc. thesis, Technion, Haifa, Israel (1969). Supervisor: Bousso, Dino. (HEBREW with English synopsis)
- [37] Shohet, Uri, Stability equations for pouch actuators and their experimental verification, M.Sc. thesis, Technion, Haifa, Israel (1969).
  Supervisor: Bousso, Dino. (HEBREW with English synopsis)
- [38] Livny, Avinoam, Development of a cosmetic hand prosthesis actuated by compressed gas, M.Sc. thesis, Technion, Haifa, Israel (1969).
  Supervisor: Bousso, Dino. (HEBREW with English synopsis)

- [39] Light artificial limb, Reading Eagle (24.9.1969)
- [40] Develops new artificial arm, The Des Moines Register (24.9.1969) p. 22
- [41] Light artificial arm, The Titusville Herald (27.9.1969)
- [42] What in the world, Artificial arm, Herald Journal (16 November 1969)
- [43] What in the world, Artificial arm, Tuscaloosa Journal (16 November 1969)
- [44] In: American Journal of Nursing, v. 69, No. 11, pp. 2332, 2334, 2337, 2338, 2340, 2342 (November 1969)
- [45] Technion aid for limbless, AJR Information, p. 11 (December 1969)
- [46] Israeli develops artificial limb, JAMA, v. 21, No. 7, p. 1197 (16 February 1970)
- [47] Bousso, Dino Edwin, Bellow devices, US patent 3495502 (February 17, 1970)
- [48] Bousso, D., Shohet, Uri, Stability equations for a linear pouch actuator, TDM 70-5, Technion - Israel Institute of Technology, Department of Mechanics, Haifa, Israel (April 1970)
- [49] Bousso, D., A double acting rotary actuator for prosthetic purposes, Proceedings of the IVth International Conference, Interbor, Torino (May 1970)
- [50] Bousso, D.E., Vorrichtung zum Umwandeln von Arbeitsmittel druck in mechanische urngekehrt, German Patent DE1601704(A1) (August 13, 1970)
- [51] Bousso, Dino Edwin, Bellow devices, Patent CA849377 (August 18, 1970)
- [52] Bousso, D., Shohet, Uri, Stability equations for a linear inflatable pouch actuator, Israel Journal of Technology, v. 8, No. 4, pp. 357-366 (1970)
- [53] Yeheskely, Oded, On the problem of a pair of elastic bodies in relative rolling motion, D.Sc. thesis, Technion, Haifa, Israel (1970). Supervisors: Bousso, Dino, Golecki Joseph. (HEBREW with English synopsis)
- [54] Dr. Dino Bousso invented arm for maimed children, New York Times, January 20, 1971, Wednesday, p. 38 (1971)
- [55] Bousso, D.E., Rotary actuator, GB patent 1339021 (September 14, 1971)
- [56] Bousso, D., Ishai, Gideon, A study of myoelectric signals for arm prosthesis control, Bio Medical Engineering, v. 6, No. 11, pp. 509-517 (1971)
- [57] Evces, C.R., A review (of [31] above), Applied Mechanics Reviews, v. 24, p. 368, No. 2387 (1971)

- [58] Simkin, Ariel, Development of methods for the distribution of some mechanical properties of cortical bone using miniature specimen, M.Sc. thesis, Technion, Haifa, Israel (1971). Supervisor: Bousso, Dino. (Hebrew with English abstract)
- [59] Bousso, D., Ben-Amots, Netsivi, A simple means for attaining high centrifugal accelerations, Journal of Physics E: Scientific Instruments, v. 5, pp. 291-295 (1972)
- [60] Bousso, D., A stability criterion for rotating shafts, Israel Journal of Technology, v. 10, pp. 409-423 (1972) (In English, translated from [4] above). See review [63].
- [61] Bousso, D.E., *Manipulating device*, GB patent 1286821 (August 23, 1972)
- [62] Bousso, D.E., Rotary actuator, Australian patent AU1971033435 (March 22, 1973)
- [63] Tondl, A., A review (of [60] above), Applied Mechanics Reviews, v. 27, p. 1536, No. 9265 (1974)
- [64] Ben-Amots, Netsivi., The motion of a high-speed rotor under the influence of a moment perpendicular to the axes of precession and nutation, D.Sc. thesis, Technion, Haifa, Israel (1975). Supervisors: Bousso, Dino, Porat, Itzhak. (HEBREW with English synopsis)
- [65] Ben-Amots, N., Approximate analytical solution for high-speed spin-axisymmetric rotor, using coordinate system linked to precession and nutation, Acta Mechanica, v. 25, No. 1-2, pp. 111-119 (March 1976). Dedicated to the memory of the supervisor Dino Bousso. See review by Greenwood (1977) [66].
- [66] Greenwood, D.T., A review (of [65] above), Applied Mechanics Reviews, v. 30, p. 736, No. 4630 (1977)
- [67] Bousso, D., Computing mechanisms, (Cover paper) (1970?)

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