

Department of Physics

Examination paper for FY2290: Energy Resources

ENGLISH - pages 1-9

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Examination date: 19-05-2021 Examination time: 09:00 – 13:00 Permitted examination support material: All support material is allowed. English language.

Other information: The exam is in two parts. Part 1 is multiple choice, part 2 is written answers that may contain brief description of each step in calculation. Answer all questions in both parts **as detailed as possible**. The percentage of marks awarded for each question is shown. An Appendix of useful information is provided at the end of the question sheet.

Make your own assumptions: If a question is unclear/vague, make your own assumptions and specify them in your answer. Only contact academic contact in case of errors or insufficiencies in the question set.

Saving: Answers written in Inspera are automatically saved every 15 seconds. If you are working in another program remember to save your answers regularly.

Several questions require uploading of scans of handwritten solutions. All files must be uploaded <u>before</u> the examination time expires. **30 minutes** are added to the examination time to manage the sketches/calculations/files; be aware that that the additional time is **only** meant for digitalization of hand drawings and/or file uploading. (The additional time is included in the remaining examination time shown in the top left-hand corner.)

<u>How to digitize your sketches/calculations</u> <u>How to create PDF documents</u> <u>Remove personal information from the file(s) you want to upload</u>

Cheating/Plagiarism: The exam is an individual, independent work. Examination aids are permitted, but make sure you follow any instructions regarding citations. During the exam it is not permitted to communicate with others about the exam questions, or distribute drafts for solutions. Such communication is regarded as cheating. All submitted answers will be subject to plagiarism and cheating control. <u>Read more about cheating and plagiarism here. https://innsida.ntnu.no/wiki/-/wiki/English/Cheating+on+exams</u>

Language: English Number of pages: 9 (including cover)

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Irina Sorokina

Signature

Date 10.05.2021

Part 1. Multiple Choice Questions (56%).

Answer all questions. There is only one correct answer so you must choose the best answer. Answer A, B, C... (Capital letters). A correct answer gives for each of the problems 4 percentage points (4%) in total towards the final score. Incorrect answers will be awarded -1 percentage points (-1%), blank (unanswered) questions, or multiple answers to the same question will be awarded 0 points (0%).

Only the answer will be marked.

Write the answers for the multiple choice questions on the answer sheet you turn in using a table similar to the following (note that the answers in this table are examples of how you should do it):

Question	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Answer	D	C	A	В	E	A	C	A	E	D	В	A	A	A	С

Good luck!

Problems:

1. Recall the world consumption graph. What is the proportion of fossil fuels in the world consumption?

- A. 30%
- B. 87%
- C. 63%
- D. 33%

2. What is the part of nuclear energy according to the world consumption graph?

A. 2% B. 4% C. 7% D. 9%

3. What is the part of renewables (hydro including) according to the world consumption graph?

A. 2% B. 4% C. 7% D. 9% 4. A bicyclist expends energy at the rate of 60 Watt. How many calories of energy will he expend in 5 minutes of driving?

A. 3600 B. 12 C. 4300 D. 7200

5. Only about 20% of the potential energy of gasoline is used in powering an automobile. The remaining energy is lost as a low-quality heat. This is an example of the

- A. First Law of Thermodynamics
- B. Law of Conservation of Energy
- C. First-law efficiency
- D. Second Law of Thermodynamics

6. At what temperature does the fusion reaction: ${}^{2}D + {}^{3}T \rightarrow {}^{4}He + n + Energy begin to occur?$

A. 1000 K B. 10⁸ K C. 10⁵ K D. 5800 K

7. A small cabin style diesel-fired electrical generation station burns 2×10^3 litres of diesel per day. The conversion efficiency from fuel to mechanical motion is 38%, and the generator operates with an efficiency of 95%. What is the power rating of this plant in MWe?

A. 3 B. 52 C. 0.3 D. 2900

8. With an albedo of 0.3 and an atmosphere with a long-wavelength transmission of 0.15 and a short wavelength transmission of 0.85 we have seen that the equilibrium temperature of the Earth is around 287 K. A gas is introduced into the atmosphere that decreases the mean long wavelength transmission of the atmosphere from 0.15 to 0.12. If the mean short wavelength transmission of the atmosphere remains unchanged at 0.85 and the albedo remains at 30%, what is the resulting temperature of the Earth?

A. 287 K B. 293 K C. 300 K D. 289 K 9. How large an area needs to be covered with solar cells to generate 11 TWh of electric energy in one year? Assume that the annual solar irradiation is 900 kWh.m⁻² and that the solar cell has a typical efficiency of 15%.

A. 42 km² B. 81 km² C. 102 km² E. 1640 km²

10. About 80% of energy released in nuclear fission reactions generates heat (thermal energy) that is used to produce electricity on a nuclear power plant. What is the nature of this thermal energy?

A. Collision of neutrons released in nuclear fission reactions and the moderator B. Collisional energy exchange between the nuclear fission products and surrounding matter

C. Absorption of gamma rays by the reactor walls

D. Friction between particles emitted in fission and the moderator

11. The commercial nuclear power reactors are based on nuclear fission reactions induced by:

- A. protons,
- B. electrons,
- C. photons,
- D. neutrons.

12. The mechanism of extracting energy from biomass is

- A. fusion,
- B. fission,
- C. combustion (burning),
- D. emission of radiation.
- 13. Photovoltaic cells converting sunlight to electricity can be built with
 - A. fissile materials,
 - B. semiconductor materials,
 - C. tritium,
 - D. helium.

14. A star generates energy by nuclear fusion reaction of H nuclei into helium

$$p \rightarrow {}^{4}He + 2e^+ + 2\nu + 18.3 MeV$$

 $4p \rightarrow {}^{4}_{2}He + 2e^{+} + 2\nu + 18.3 MeV.$ It fuses 6×10^{8} tons of hydrogen per second. What is the total energy in MeV the star

produces per second? A. 3.14×10^{10} MeV per sec B. 1.65×10^{39} MeV per sec C. 2.06×10^{-11} MeV per sec D. 6.02×10^{64} MeV per sec

Part 2. Calculations (44%)

Answer all questions. The number in brackets represents the contribution of each subquestion to the total score.

All questions should be answered. NO CREDIT will be given for a correct numerical answer unless the work is shown!

1. [11%] Calculate the power in megawatts during outflow from a tidal power plant that encloses a rectangular area of 1×2.5 km, and which fills to a height of 3.6 m above the outlet. Assume an efficiency of 94%, and an emptying time of 1.5 hour.

2. [11%] In a submitted patent an inventor claims to have developed a novel heat engine that operates with a not so hot nonpolluting flame at 150C and transfers waste heat to the environment at 20C. His promotional flyer claims that 45% of the fuel energy is converted into useful work. Calculate the maximum efficiency of such an engine and compare it to the claim.

3. The oceans contain about 1.3 x 10^{24} cm³ of water. Deuterium constitutes 0.028% by mass of natural hydrogen.

a) [6%] What is the total energy in Joules available from this Deuterium by D-D fusion? Assume 4. 0 MeV per fusion event.

b) [5%] For how many years could fusion reactors with 50% efficiency supply 2.0 million MW?

4. [11%] The world primary energy consumption in 2017 was approximately 13 000 Mtoe. Assuming that flat panel solar cells at a sunny location in Spain can harvest 8 kWh/m²/day, what area is required (at that location) to supply the energy needs of the earth?

APPENDIX

Energy conversion factors

	J	kWh	Btu	toe
1 Joule (J)	1	2.78 x 10 ⁻⁷	9.5 x 10 ⁻⁴	2.38 x 10 ⁻¹¹
1 kilowatt-hr (kWh)	3.6 x 10 ⁶	1	3413	8.6x10 ⁻⁵
l calorie (cal)	4.184	1.16 x 10 ⁻⁶	3.97x 10 ⁻³	1x 10 ⁻¹⁰
1 British thermal unit (Btu)	1055	2.93 x 10 ⁻⁴	1	2.5 x 10 ⁻⁸
1 Electron volt (eV)	1.6x 10 ⁻¹⁹	4.45x 10 ⁻²⁶	1.52 x 10 ⁻²²	3.8 x 10 ⁻³⁰

Storage material	MJ per kilogram	MJ per liter (litre)
Deuterium-tritium	330 000 000	0.14
Uranium-235	83 140 000[3]	1 546 000 000
Hydrogen (compressed at 70 MPa)	123	5.6
Gasoline (petrol) / Diesel	~46	~36
Propane (including LPG)	46.4	26
Fat (animal/vegetable)	37	
Coal	24	
Carbohydrates (including sugars)	17	
Protein	16.8	
Wood	16.2	

Density of water 1.02×10^3 kg/m³ density of air ~1.2 kg/m³ acceleration due to gravity 9.8 m/sec² Avogadro's number 6.02×10^{23} (# per mole)

Formulas

$$P(t) = \frac{1}{\beta} \left(1 - \frac{Q(t)}{Q_{\infty}} \right) Q(t)$$

$$Q(t) = \frac{Q_{\infty}}{1 + Ae^{-t/\beta}}$$

$$P(t) = P_0 \left(\frac{Q_{\infty}}{Q_0} \right)^2 \frac{e^{-t/\beta}}{(1 + Ae^{-t/\beta})^2}$$

$$\beta = (Q_{\infty} - Q_0) \frac{Q_0}{Q_{\infty} P_0}$$

$$t_m = \left(1 - \frac{Q_0}{Q_{\infty}} \right) \frac{Q_0}{P_0} \ln \left(\frac{Q_{\infty}}{Q_0} - 1 \right)$$

$$P_m = P(t_m) = \frac{Q_m^2 * P_0}{4Q_0 (Q_m - Q_0)}$$

$$\Delta E$$

$$P = \frac{\Delta t}{\Delta t}$$

$$\eta = 1 - \frac{Q_L}{Q_H}$$

$$\eta_{carnot} = 1 - \frac{T_L}{T_H}$$

$$COP = \frac{Q_H}{Q_H - Q_L} = \frac{T_H}{T_H - T_L}$$

$$E = \frac{hc}{\lambda}; \quad hc = 1.98 \times 10^{-25} J.m$$

$$hc = 1.23 \times 10^{-6} eV \cdot m$$

$$P = I^{2}R$$

$$\frac{P}{A} = \varepsilon \sigma T^{4} \qquad \sigma = 5.67 \times 10^{-8} Wm^{-2}K^{4}$$

$$I_{0} \frac{\pi R^{2}}{4\pi R^{2}} = 342 W / m^{2}$$

$$\frac{1}{4}I_{0} = \frac{1}{4} \alpha I_{0} + I_{A}$$

$$\lambda_{m} [\mu m] = \frac{2898}{T(K)}$$

$$E_{pot} = mgh = \rho Vgh$$

$$E_{kin} = \frac{1}{2}mv^{2}$$

$$\frac{P}{A} = 6.1x10^{-4}v^{3}[kW / m^{2}]$$

$$A = \pi r^{2} = \pi \left(\frac{d}{2}\right)^{2}$$

$$\frac{\Delta Q}{\Delta t} = \frac{A}{R} \Delta T = AU\Delta T$$

$$R = 1/k$$

$$Q = mC\Delta T$$

$$m = \rho V$$

$$F = ma = m\frac{\Delta v}{\Delta t}$$

$$V = IR$$

$$J = E^{*}cg \sim 1 kW/m^{3}s^{*}T H^{2}$$

$$P = 0.59 A/2(\rho u^{3})$$

H H Hydrogen																	He
LI	Be					2 He	- Protos					5 B	ĉ	7 N	× O	° F	10 Ne
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ii Na	12 Mg					•						13 Al	14 SI	15 P	16 S	17 Cl	18 H
Sealaura 23	Magneroutti 24											Absestors 27	Nilasa 28	Phone Charles	Sulfer 32	Chionae 35.5	Агря -40
19 K	20 Ca	21 Se	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	. ³⁰ Zn	31 Ga	32 Ge	33 As	н Se	.35 Br	36 Kr
7:15	Calcium -40	45	Titasium 48	مىسىرىيى 51	(Territoria) 52	Manganew 55	irm 56	المانية: 54	Nichari 59	Сарри 64	/mr 65	مستقدة 70	73	Annuar 75	44444 79	Stanson NJ	Kingta 84
37 Rb	м Sr	39 Y	40 Zr	JI Nb	42 Nb	Tc	44 Ru	45 Rh	*6 Pd	47 Ag	41 Cd	48 In	30 Sn	51 Sb	52 Te	53 	54 Xe
Rubuluum RG	Novembran SS) throan SY	Victomana 91	Nadrum 93	Nationaria 96	Tectoritari 98	Ruthenson 101	Rhabun 103	Pallation 106	Ndver 105	Catnum 112	Intern 115	Tin 119	A	Telhonon 128	دماند. 127	V.m.m 131
55 Cs	56 Ba	57 La	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	7# Pt	79 Au	80 Hg	⁸¹ Ti	82 Pb	83 Bi	84 Po	85 At	s6 Rn
Cestum 133	Carson 1.37	Larthanam 139	italaan 179	Tantalum 1X1	Tunysen 3-1	Rhrmon 186	Overanen 190	tratium 192	Platenem 195	Ciuld 197	Мт.wy 201	Thellium 204	1 ead 207	Divinistà 209	N-1-uiuuu 210	Autom 210	R.ad.u 222
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Franciscum 223	Radium 226	Actus mini 227	257	1 unip 3140 260	26,3	i malupinan 262	Thestates 263	1 tons address 260]								

Periodic Table of the Elements

Г	58	.59	60	61	62	6.3	64	65	66	67	68	64	70	71
	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
	Centrals 140	141	Nendyman 144	ivoratiuum 147	Sameran 150	Lungton 152	Caleicura 157	Terbaux 159	Dyervian 1,36	Holmon 165	Sabeum 167	Thuisen 169	Yotechum 173	Latertaum 175
Г	90	91	92	91	εų.	95	96	97	98	99	100	101	102	103
	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr
	thoman 232	Pinactinum 231	Crassen 238	Neptonian 217	Flatomen 244	Americium 243	Cunura 247	Denterrann 247	1 attenants 349	tavanava 254	Fermien 253	termene 236	Nobelium 254	257

Heat of combustion (calorific value) of various fuels.

Fuel	MJ/kg	MJ/L	
Wood green	~ 8	~ 6	
Wood oven dry	~ 16	~ 12	
Methane	56	0.038	
petrol/gasoline	47	37	
crude oil	44	35	
Coal	27		