Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

[Signature]

Konstantin Novoselov

Physics Nobel Laureate, 2010
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfill his promising potential to develop modern information technology.

Respectfully,

Alexei A. Abrikosov
Physics Nobel Laureate, 2003
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

John C. Mather

Physics Nobel Laureate, 2006
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

Andre Geim

Physics Nobel Laureate, 2010
Supreme Leader of the Islamic Republic  
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader  
Islamic Republic Street – End of Shahid Keshiwar Doust Street  
Tehran, Islamic Republic of Iran  

Your Excellency,  

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.  

Respectfully,  


Leon Neil Cooper  
Physics Nobel Laureate, 1972
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

Claude Cohen-Tannoudji

Physics Nobel Laureate, 1997
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

[Signature]

Antony Hewish

Physics Nobel Laureate, 1974

6th September 2014
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

James Watson Cronin

Physics Nobel Laureate, 1980
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

W. Ketterle

Wolfgang Ketterle Physics Nobel Laureate, 2001
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

[Signature]

H. David Politzer
Physics Nobel Laureate, 2004
Supreme Leader of the Islamic Republic
Ayatollah Sayed 'Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

John L. Hall

Physics Nobel Laureate, 2005
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

Daniel C. Tsui
Physics Nobel Laureate, 1998
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

[Signature]

Klaus von Klitzing
Physics Nobel Laureate, 1985
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

[Signature]

Sheldon Lee Glashow

Physics Nobel Laureate, 1979

29 August 2014
To:
Amnesty International
Committee on International Freedom of Science, American Physical Society
Committee of Concerned Scientists
Committee of International Freedom of Scientists, American Physical Society

I wish to join you in your appeal to the Iranian government for the release from prison of Om Kokabee.

Sincerely yours,

Jack Steinberger
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabiee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabiee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabiee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabiee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabiee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfill his promising potential to develop modern information technology.

Respectfully,

Arno Allan Penzias

Physics Nobel Laureate, 1978
Supreme Leader of the Islamic Republic
Ayatollah Sayed ‘Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,

[Signature]

Nicolaas Bloembergen

Physics Nobel Laureate, 1981
Supreme Leader of the Islamic Republic
Ayatollah Sayed 'Ali Khamenei, The Office of the Supreme Leader
Islamic Republic Street – End of Shahid Keshvar Doust Street
Tehran, Islamic Republic of Iran

Your Excellency,

We, the undersigned recipients of the Nobel Prize in Physics, respectfully urge you to order the immediate and unconditional release of physicist and prisoner of conscience Omid Kokabee, who is serving a ten-year sentence after he was convicted on unsubstantiated charges of “communicating with a hostile government” and receiving “illegitimate funds.” His sentence followed a very short trial in a Revolutionary Court in Tehran, where he had no time or legal help to defend himself. Omid Kokabee, who specializes in optics and photonics, had previously studied in Barcelona, Spain and had been pursuing doctoral studies at the University of Texas, Austin. He had travelled to Iran to visit his family when he was arrested in January 2011 when he was about to return to Austin, Texas. He was sentenced in May 2012 after a trial in which no evidence was presented against him. It appears that Omid Kokabee has been imprisoned solely due to his refusal to engage in military research for the Islamic Republic of Iran and as a result of spurious charges related to his legitimate scholarly ties with academic institutions outside of Iran. Omid Kokabee was recently awarded the Andrei Sakharov Prize from the American Physical Society for “his courage in refusing to use his physics knowledge to work on projects that he deemed harmful to humanity, in the face of extreme physical and psychological pressure.” Omid Kokabee is an individual who has stood by his moral principles and we urge you to exhibit compassion and allow him to return to his studies in order to fulfil his promising potential to develop modern information technology.

Respectfully,


Toshihide Maskawa

Physics Nobel Laureate, 2008